

PREFACE

This report was developed in part under contract by the H. B. Maynard nd Company, Inc., Pittsburgh, Pa., and by the author while on leave of bsence with the National Commission on Productivity.

Appreciation for cooperation is given to John E. Morrissey, administraor, National Commission on Productivity, for permission to publish research ata developed under contract. Acknowledgment for their cooperation and ssistance is gratefully given to Richard N. Brown, past executive vice resident, and William P. Fisher, executive vice president, the National estaurant Association, Chicago, Ill., and to Vernon E. Cordell, Robert N. mith, and other members of the National Restaurant Association's Committee n U.S. Department of Agriculture's Food Service Research.

Special credit is due the owners, managers, and personnel who generously ave their time, shared their knowledge, and made their facilities available or detailed study at the following food service operations: Beale's Resaurant, Harrisburg, Pa.; Birchmere Restaurant, Arlington, Va.; Dennis' testaurant, Pittsburgh, Pa.; Eddie's Sandwich Shop, Baltimore, Md.; Frisch's ig Boy, North College Hill, Ohio; International House of Pancakes, Takoma ark, Md.; Jim's Coffee Shop, San Antonio, Tex.; Regan's Restaurant, Kansas ity, Mo.; Restaurant Associates Industries, Inc., New York, N.Y.; Smithfield afe, Pittsburgh, Pa.; Tad's Enterprises, Inc., New York, N.Y.; Third Ave El testaurant, New York, N.Y.; and Union 76 Truck Stop, Yukon, Okla.

This study was conducted under the general direction of K. H. Brasfield, thief, Food Distribution Research Laboratory, Agricultural Marketing Research Institute. Agricultural Research Service.

USDA policy does not permit discrimination because of race, color, national origin, sex or religion. Any person who believes he or she has been discriminated against in any USDA-related activity should write immediately to the Secretary of Agriculture, Washington, D.C. 20250.

CONTENTS

		rage
		•
Racl	kground	1
Dro	cedures	3
Rasi	ic normal time values for common work elements	4
Bas:	ic standard time values for popular breakfast menu items	103
Usi:	ng basic standard time values	205
D:	irect labor hours to produce a specific menu order	205
Pi	roductive capacity	207
	List of Tables	
	•	_
1.	Summary of basic normal time values for common work elements	5
2.	Basic normal time values for common work elements	9
3.	Summary of basic standard time values for popular breakfast menu	
	items	104
4.	Basic standard time values for popular breakfast menu items	109
5.	Prime cost of and standard process time for 100 bacon and egg	
	orders	206

Trade and company names are used in this publication solely for the purpose of providing specific information. Mention of a trade or company name does not constitute a guarantee or warranty of the product or service by the U.S. Department of Agriculture or an endorsement by the Department over other products or services not mentioned.

Washington, D.C.

Issued June 1975

BASIC LABOR PRODUCTIVITY MEASURES FOR POPULAR BREAKFAST MENU ITEMS

By John F. Freshwater, industrial engineer, Food Distribution Research Laboratory, Northeastern Region, Agricultural Research Service

The objective of this research was to provide the food service industry with basic labor productivity measures for popular breakfast menu items, including time values for work elements common to the production of many menu items. These basic productivity measures may be used to determine the direct labor costs to produce a specific menu order 1/ and as building blocks to develop productivity measures for scheduling employees and controlling labor costs.

This report is one of a series. Future research published in this series will include labor productivity measures for lunch and dinner menu items and for such indirect services as wash pots and pans. Productivity measures for additional breakfast menu items will be developed and published as supplements to this report as warranted by demand. For this reason this publication has not been bound. The user will be able to update this material by adding the supplements as they become available.

BACKGROUND

The inception of "scientific management" in the United States is generally credited to Henry R. Towne. In 1886 at a meeting of the American Society of Mechanical Engineers, he presented a paper, "The Engineer as an Economist," in which he stated—"To insure the best results, the organization of productive labor must be directed and controlled by persons having not only good executive ability, and possessing the practical familiarity of a mechanic or an engineer with the goods produced and the processes employed, but having also, and equally, a practical knowledge of how to observe, record, analyze and compare essential facts in relation to wages, supplies, expense accounts, and all else that enters into or affects the economy of production and the cost of the product."

As a result of this presentation, Frederick W. Taylor and Frank Gilbreth pioneered the development of labor productivity measurement by determining the time required to perform a given operation—Taylor from stopwatch readings

^{1/} A menu order is a separately priced food item listed on the bill of fare, and it may consist of one or more menu items.

and Gilbreth from predetermined time values for basic body motions. Gilbreth analyzed motion picture films of workers performing various tasks in a laboratory environment.

Traditionally, productivity measures are defined by economists and engineers as the ratio of input divided by output or vice versa. To determine the amount of physical resources needed to produce a given product or to provide a service, the ratio of input divided by output is the productivity measure most used by engineers. Measures such as labor cost divided by dollar sales (labor cost ratio) and food cost divided by dollar sales (food cost ratio) are commonly used in the food service industry.

The labor productivity measures in this report are expressed in terms of basic standard time values per 100 units of finished output. The term "basic" is used to indicate that the time values do not include allowances for such activities as receive instructions from management, sweep and mop floors, or for inherent delays that occur. The data show the basic time values to produce menu items or provide services. The term "standard time" as used here is the product of normal time multiplied by a personal and fatigue allowance factor of 115 percent. Normal time values were developed from Universal Standard Data (USD). The term "standard" means a specific method or procedure to produce a given menu item or to provide a service.

USD was developed by the H. B. Maynard and Co., Inc., in 1954 while working with a company in Sweden that produced farm tractors on an assembly line. It was used to reduce the engineering time required to design labor productivity measures employing Methods Time Measurement (MIM) data.

MTM 2/ data were developed at the Methods Engineering Council, Pitts-burgh, Pa., by H. B. Maynard, G. J. Stegemerten, and J. L. Schwab from an extensive analysis of motion picture film of employees engaged in various jobs. This research determined time requirements for basic body motions.

Basically USD condenses the data found in MTM tables by combining grasp and reach motions and also move, position, and release motions. Subsequent to USD development and use in Sweden, it was employed successfully on a wide variety of assembly work in both Europe and the United States. A computer simulated program has shown that 50 percent of all work requiring a time interval from 0 to 7.2 seconds has an error exceeding 5 percent. Ninety percent of all work requiring a time interval from 7.2 to 10.8 seconds has an error of less than 4 percent. 3/

^{2/} For additional information on MTM, see Maynard, H. B., Stegemerten, G. J., and Schwab, J. L., Methods Time Measurement, 292 pp., McGraw-Hill Book Co., New York, 1948, and Karger, D. W., and Bayha, F. H., Engineered Work Measurement, 772 pp., Industrial Press, Inc., New York, 1965.

^{3/} Additional details concerning USD and computer simulation may be obtained from the H. B. Maynard and Co., Inc., Maynard Bldg., 2040 Ardmore Blvd., Pittsburgh, Pa. 15221.

USD was selected as the industrial engineering technique to develop the labor productivity measures in this research for four reasons. First, USD and MTM are the only predetermined time systems whose entire data and research have been made available to the general public. Second, the short-comings of traditional time study are eliminated. 4/ They primarily center on the observed worker's level of skill or training, on the level of physical and psychological factors affecting him, and on the ability of the time study observer to accurately record time and judge the tempo of work. Third, all the tasks 5/ in food service establishments require more than 7.2 seconds to perform. Fourth, USD requires less engineering time to develop labor productivity measures than time study and MTM at less than 4-percent error.

The use of labor productivity measures will not in itself improve the efficiency or performance and reduce operating costs in a food service establishment. Labor productivity measures do, however, provide management and employees with factual quantitative data to pinpoint problem areas and to evaluate the potential cost savings of methods improvements.

In reality, the recipe for productivity measurement consists of three critical ingredients—training, motivation, and physical resources. In most instances, training and motivation cannot be measured in terms of concrete quantitative data but rather in qualitative data that relate the various aspects of human behavior between individuals or groups of individuals. The productivity measures in this report are expressed in concrete quantitative values for physical resource requirements. The reader and user of these data must clearly understand the interrelationship between training, motivation, and physical resources, as the absence of one of these key ingredients results in zero productivity.

PROCEDURES

The time values in this report are based on the best method found to produce a specific menu item at a well-designed and equipped work station. This was accomplished by analyzing the production methods for menu items in 13 restaurant operations, selecting the best method, and developing time values for it. 6/

^{4/} Hoxie, R. F. Scientific management and labor. Pp. 46-47. D. Appleton and Co., New York. 1921.

^{5/} Identifiable as a completed product or service.

^{6/} For additional details on work station design, see Freshwater, John F., and Bouma, John C., Labor Utilization and Operating Practices in Commercial Cafeterias, U.S. Dept. Agr. Mktg. Res. Rpt. 824, 45 pp., 1969, and Freshwater, John F., Labor Utilization and Operating Practices in Table Service Restaurants, U.S. Dept. Agr. Mktg. Res. Rpt. 931, 65 pp., 1971, U.S. Govt. Printing Off., Washington, D.C.

The restaurants were selected on the basis of menu variety, sound food preparation practices, equipment layout, and management expertise, but not on profitability. Each restaurant had annual sales of over \$100,000. The restaurants were located throughout the United States and ranged from single-ownership, one-unit to public-corporate, multiunit establishments. In each case, one unit was analyzed. Daily hours of operation varied from 16 to 24.

BASIC NORMAL TIME VALUES FOR COMMON WORK ELEMENTS

While conducting this research several basic motion patterns were found to be repeated in most of the participating restaurants. These repetitive motion patterns were common to the production of more than one menu item. They are defined here as work elements and are characterized by an identifiable starting and stopping point. Time values expressed in TMU (time measurement units) 7/ and decimal minutes were developed for 44 common work elements. The time values for these elements were used as building blocks to develop the labor standards for specific menu items. Each common work element was assigned the prefix code K for cross-reference purposes.

Table 1 summarizes the basic normal time values for the 44 work elements and table 2 gives the basic normal time values for USD motions in each of these work elements. An explanation of the symbols used in these tables follows:

- A ---- Number of pieces, items, packages, or containers
- G ---- Number of pieces of garnish
- ${\tt N}$ ---- Number of pieces per menu portion or serving
- P ---- 1 gal of water
- T ---- Number of times measuring spoons or ladles are used per batch
- W ---- 1 oz (avoirdupois) (weight)

The alphabetic numeric data in the code column of table 2 are USD symbols 8/ except nt and S L. The code nt is the abbreviation for normal time. Normal time values were determined from stopwatch readings. The code S L is the abbreviation for sheet and line; for example, SLL 1-3 is used to repeat the motions described on sheet 1, lines 1, 2, and 3.

^{7/ 1} TMU = 0.00001 h = 0.0006 min = 0.036 s.
8/ Hodson, W. K., and Mattern, W. J. Universal standard data. Indus.
Engin. Handb., 1,543 pp. McGraw Hill Book Co., Inc., New York. 1963.

TABLE 1.--Summary of basic normal time values for common work elements

Code	Work element description	Normal time p	er occurrence
		TMU 1/	Min
к 1	l item from reach-in cooler	199	0.119
К 2	Multiple items from reach-in cooler	193 + 28A	.116 + .017A
к 3	l item from walk-in cooler	925	•555
К 3-1	Multiple items from walk-in cooler using cart	2,151 + 195A	1.291 + .117A
к 4	Place pan in reach-in cooler	300	.180
. к 4-1	Get pan from reach-in cooler	300	.180
к 5	Broil or fry interleaved product	168 + 169N	.101 + .101N
K 5-1	Broil or fry noninterleaved product	144 + 147N	.086 + .088N
к 6	Season	158	.095
к 7	Get bread (stored in warmer)	78	.047
к 8	Get sliced meat or cheese	59	.035
к 8-1	Get item	. 38	.023
к 8-2	Place pan cover	61	.037
к 9	- Pour beverage; 5-10 oz	131	.079
K 10	- Order to pickup station	145	.087
K 11	- Clean work station	848	•509
К 12	- Steel knife	555	•333
к 13	- Get pan from storage	191	.115
к 14	- Manually slice meat	59 + 178n	.035 + .107N
к 15	- Rinse pan	172	.103
Sec	e footnote at end of table.		

5

TABLE 1.--Summary of basic normal time values for common work elements--Continued

	Work element description	Normal time p	er occurrence
Çode	Work element description	MOTHET OTHE P	
		TMU 1/	<u>Min</u>
к 16	Dredge meat	4,123 + 156N	2.474 + .094N
к 17	Wash hands	766	.460
к 18	Deep fry; nonpressurized fryer	651	.391
к 18-1	- Deep fry; nonpressurized fryer with Btu sensor	.477	.286
к 19	- Open can and empty	659	395
K 20	- Cook with pot or pan	1,378	.827
к 21	- Dish up food item	193	.116
к 22	- Empty 10- to 20-1b bag into pan	398	.239
K 22-1-	- Empty 1- to 10-1b bag into pan	252	.151
к 23	- Prerinse ingredients	52 + 166A	.031 + .100A
K 24	- Fry with skillet	505	303
к 25	- Toast and butter bread (2 slices)	446	. 268
к 26	- Open box	366	.220
к 26-1-	Open package	135	.081
к 27	Dish up cold food item from reach-in cooler	468 + 91G	.281 + .055G
к 28	Item to trash	116	.070
	Item from storeroom		.424
к 29-1	Multiple items from storeroom with cart	1,329 + 195A	.797 + .117A
к 30	Fill container with water		.062 + .250P
S	ee footnote at end of table.		

TABLE 1.--Summary of basic normal time values for common work elements--Continued

Code	Work element description	Normal time pe	er occurrence
		TMU 1/	Min
к з1	Item to steamtable	694	.416
к 32	Baste	100	.060
к 33	Garnish	97G	.058G
к з4	Weigh dry ingredient	308 + 32W	.185 + .019
к 35	Measure dry ingredient with measuring spoon or ladle	260 + 59T	.156 + .0351
•			

^{1/} Time measurement units.

.

TABLE 2.--Basic normal time values for common work elements

K 1 - 1 item from reach-in cooler

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU 1/	Number	<u>TMU</u>
1.	Turn and walk to reach-in cooler	W02	53	1	53
2	Get door handle	G18s	19	1	19
3	Open door	P18B	19	1	19
4	Get item in pan	G18s	19	1	19
5	Item from pan	м18в	17	1 ,	17
6	Close door	Р18в	19	1 1	19
7	Turn and walk to station	W02	53	1	53
8					
9					
10	•				
11					
12		,			
13					
14					
15			l		<i>;</i>
16					
17					1
1.8					
19					
20					
21	·				
22			~		
Note	5: 1/ Time measurement units.	Sì	neet total		199
	_		rand total		199



TABLE 2.--Basic normal time values for common work elements--Continued K 2 - Multiple items from reach-in cooler

				, , , , , , , , , , , , , , , , , , , 	
Line	Motion description	Code	Unit time	Fre- quency	Total time
	2		TMU	Number	TMU
_1	Turn and walk to reach-in cooler	WO2	53	1	53
2	Get door handle	G18 S	19	ı	19
3	Open door	P18B	19	. 1	19
4	Get 1st item in pan	G18D_	37	1_1	. 37
5	Reposition in hand	M2A	4	1	4
6	Get additional items	G2D	2 ¹ 4	A-1	24A-24
7	Reposition additional items in hand	M2A	<u>.</u> 4	A-1	4A-4
8	Items from pan	м18в	17	ı	17
9	Close door	P18B	19	1.	1.9
10	Turn and walk to station	WO2	53	1	53
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22	·				
Note	s:	gi	heet total		193 + 28A
			rand total		193 + 28A
			 		



TABLE 2.--Basic normal time values for common work elements--Continued

K 3 - 1 item from walk-in cooler

Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>TMU</u>	Number	<u>TMU</u>
1	Turn and walk to freezer and return	W180	325	2	650
2	Get door handle	G18s	19	1	19
3	Open door	P26B10	27	1	27
4	Walk into freezer	WO3	70	1	70
5	Get package	G26D	42	1,	42
6	Lift package from shelf	P8B10	15	1.	15
7	Walk from freezer	wo3	70	1	70
8	Close door	BD2	32	1	32
·9					
10					
11					
12					·
13					
1.4				•	
15					
16					
17					
1.8					
19					
20					
21				1	
22					
Note	B :	Sh	eet total		925
			and total		925



TABLE 2.--Basic normal time values for common work elements---Continued

K 3-1 - Multiple items 1/ from walk-in cooler using cart

Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>'IMU</u>	Number	TMU
1	To cart	WO3	70	1	70
2	Push cart to cooler	WC14	416	ı	416
3	To cooler door	WO2	53	1	53
4	Open door; re K 3	S1L 2-3	46	ı	46
5	Cart into cooler	wc8	251	1	251
6	Turn to get 1st item	BD2	32	1	. 32
. 7	Get 1st item; re K 3	8 1 L 5-6	57	1	57
8	Turn to cart with 1st item	BD2	32	1	32
9	Place 1st item on cart	P8B10	15	1	15
10	Turn to shelf	BD2	32	A-1	32A-32
11.	Additional items from shelf	SlL 7	57	A-1	57A-57
12	Get cart handle	G128	15	1	15
13	Cart to door	WC2	. 86	1	86
14	Walk to door	WO2	53	1	53
1.5	Open door	S1L 4	46	1	46
16	Get cart	G1.8s	19	1	19
17	Cart from cooler	WC3	113	1	113
18	Walk to door	W05	53	1	53
19	Close door	Sir 4	46	1	46
	Walk to cart	WO2	53	1	53
21	Cart to work station	WC18	527	1	527
22	Walk to items on cart	WO2	53	1	53
	s: 1/2 or more packages weighing over	 	neet_total		1,947 + 89A
30	b or 3 or more cans.	- 01	700 OOVAL		+17-11 T USA
		ī		1	1

TABLE 2.--Basic normal time values for common work elements--Continued

K 3-1 - Multiple items 1/ from walk-in cooler using cart

Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>TMU</u>	Number	<u>TMU</u>
1.	Get lst item	g8s	12	1	1.2
2	Item from cart	P8B10	15	ı	15
3	To table with item	BD2	32	1	32
14	Place item on table	P8B10	15	1	15
5	To cart for other items	BD2	32	A-1	32A-32
6	Additional items to table	\$2L 1-4	74	A-1	74A-74
7.	To cart	WO2	53	11	53
8	Cart to storage	wc3	113	1	113
9	Return to work station	WO3	70	1	70
10					
11					
12					:
1.3					
14					
15					
1.6					
17					
18					
19					
20					
21,					
22					
Note		s	heet total		204 + 106A
30) 1b or 3 or more cans.	1	rand total		2,151 + 195A

TABLE 2.--Basic normal time values for common work elements--Continued

K 4 - Place pan in reach-in cooler

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Get pan	g8s	12	1	15
2	Lift pan from table	P8B10	15	1	15
3	Pan to reach-in cooler	W02	53	1	53
4	Reposition pan on hip	M18A			
5	Get door handle	G18S	19	1	19
6	Open door	P18B	19	1	19
7	Get pan	G26S	25	1	25
8	Pan to shelf support	м18с10	23	1	23
9	Place pan into shelf support	P2L1O	19	1	19
10	Slide pan into reach-in cooler	P12B1O	1.8	1	18
11	Get door	G26S	25	1	25
12	Close door	Р18в	19	1	19
13	Return to work station	W02	53	1.	53
14	•				
15					4
16					:
17					
18					
1.9					
20					
21					
22					
Notes	3;	Sh	eet total		300
			and total		300

TABLE 2.--Basic normal time values for common work elements--Continued

K 4-1 - Get pan from reach-in cooler

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	To reach-in cooler	MO5	53	1	53
2	Get door handle	G18s	19	1	19
3	Open door	Р18в	19	1 1	19
14	Get pan	G268	25	11	25
5	Slide pan from reach-in cooler	P12B10	18	11_	18
6_	Position pan on hip	M18A	18	1	18
7	Get door	G26s	25	1	25
8	Close door	P18B	19	11	19
9	Get pan	G18s	19	1.	19
10	Pan to center	м18в	17	1	17
11	Return to work station	W02	53	1.	53
12	Place pan on table	P8B10	15	1	15
13	·				
14					
15					
1,6					·
17					
18					
19					
20					
21			<u> </u>		
22					
Note				·	300
		11 - 11	eet total		300

TABLE 2.--Basic normal time values for common work elements--Continued

K 5 - Broil or fry interleaved product

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Get product	G18E	27	Ŋ	27N
2	Get interleaved paper	g8s	12	N-1	12N-12
3	Remove interleaved paper	P5B	10	И	lon
Ц	Paper to trash can and return	BDL	18	2	36
. 5	Place product on cooking surface	P18B	19	N	1911
6	Get spatula	G128	15	1	1 5
7	Move spatula under product	P12B	15	14	15N
8	Move spatula up to turn	P5B	1.0	N	lon
9	Rotate spatula	GT135	9	N	9N
10	Aside spatula	P12B	15	1.	15
11	Get spatula	G1.2S	15	1	15
12	Move spatula under product	Pl2B	15	N	15N
13	Lift product from cooking surface	P5B	1.0	Ŋ	lon
14	Get plate	G18E	27	1	27
1.5	Place plate on tabletop	P18B	19	1	19
16	Put product on plate	P18c	142	N	¹ +2N
17	Move spatula to cooking surface	P18B	19	1	19
18	Move spatula across cooking surface	P18B	19	1.	19
19	Aside spatula	Pl2B	15	1	15
20					
21					
22					
Note	5:	SI	neet total		168 + 16 <u>9</u> N
			cand total		168 + 169N



TABLE 2.--Basic normal time values for common work elements--Continued K 5-1 - Broil or fry noninterleaved product

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	<u>TMU</u>
1	Get product	G18E	27	N	27N
2	Broil or fry and plate; re K 5	S1L 5-19			144+120N
3					
l 4					
5					
6					
7					
8					
9					
10				_	
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
Note	98;	S	heet total		144 + 147N
		G:	rand total		144 + 147N

TABLE 2.--Basic normal time values for common work elements--Continued

K 6 - Season 1/

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	TMU
1	Get shaker	G18E	27	1	27
2	Shaker to product	Р18в	19	1	19
3	Move shaker up and down	м5в	8	10	80
4	Aside shaker	P18L	32	1	32
5					
6					
7					
8					
. 9	·				
10	: *				
11					
12					
13					
14					
15					
1,6					
17					
18					
19					
20					
21					
22					
	s: 1/ Granulated seasoning from shaker.	SI	neet total		158
	-		and total		158

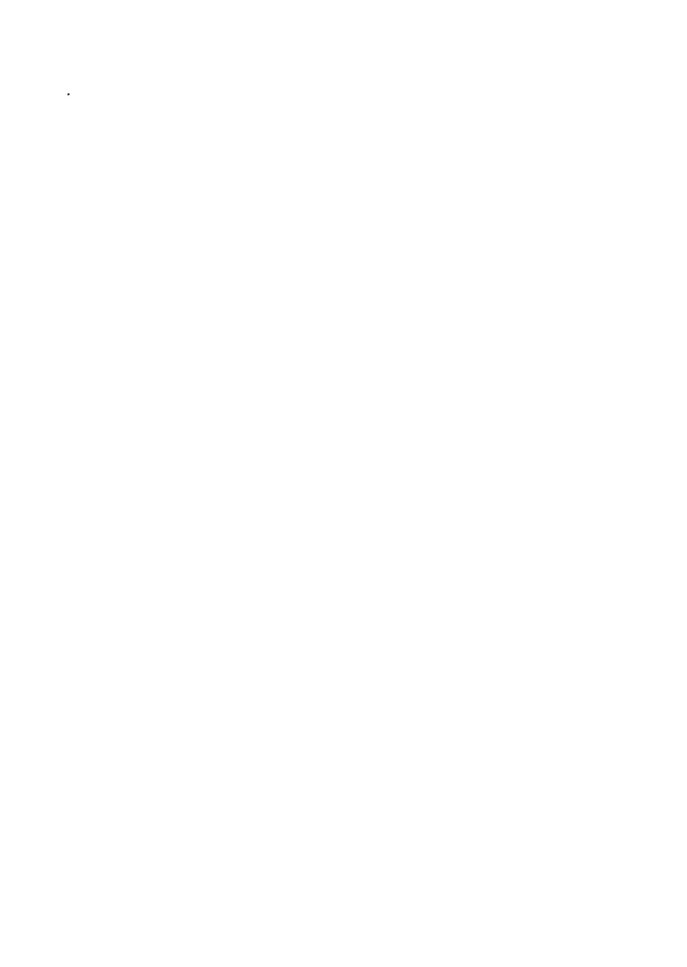


TABLE 2.--Basic normal time values for common work elements--Continued

K 7 - Get bread 1/ (stored in warmer)

Line	Motion description	Code	Unit time	Fre- quency	Total time
		3	IMU	Number	<u>TMU</u>
1.	Get bun warmer drawer	G18s	19	1	19
2	Open drawer	M12B	13	1	13
3	Get bun	G12E	22	1	22
14	Place bun on sandwich block	Р26В	24	1	24
5	Close drawer with knee	M12A	as to		
6					
7					
8					
9					
10					
11					
12					
13					
14			·		
15					
16			. "		
17					
_ 18					
19					
20					
51					
22					
Note	1/ Includes buns or toast.	Sh	eet total		78
8.			and total		78

TABLE 2.--Basic normal time values for common work elements--Continued

K 8 - Get sliced meat or cheese

Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>TMU</u>	Number	TMU
1.	Get slice	G18E	27	1,	27
2	Place slice	P18L	32	1 1	32
3					
4					
5					
6_					
7					
8	·				
9					
10		,			
11					
. 12					
13					
14					
15					
16					•
. 17					
18					
19					
20					
21					
22					
Note	s:	gr	meet total		59
		[]	and total		59



TABLE 2.--Basic normal time values for common work elements--Continued $\text{K 8-l - Get item } \underline{\textbf{1}} /$

Line	Motion description	Code	Unit time	Fre- quency	Total time	
			IMU	Number	<u>TMU</u>	
ı	Get item	G18s	19	1	19	
2	Place item	P18B	19	1.	19	
3						
4						
5						
6						
7						
8						
9						
10			ā.			
11						
1.2						
13						
1.14						
15						
16	•					
17						
18						
19			,			
20						
20						
55			-			
	es: 1/ Small handtools, measures, pot	-	haat tat-1		38	
holders, and so forth.			Sheet total Grand total		38	

•			

TABLE 2.--Basic normal time values for common work elements--Continued

K 8-2 - Place pan cover

		T		T	
Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>TMU</u>	Number	TMU
1	Get cover	G18 S	19	1	19
2	Place cover on	P18C	42	1	42
3					
14					
5					
6					
7					
8					
9					
10					
11.			•		
12					
13					
14					
15					
16					
17					
18					
19					
20		*			
21					
22					
Notes	•	Sh	eet total	1	61
			and total		61

ia i		

TABLE 2.--Basic normal time values for common work elements--Continued
K 9 - Pour beverage; 5 to 10 oz

Line	Motion description	Code	Unit time	Fre- quency	Total time
		4.5	TMU	Number	IMU
1	Move server over cup	мл.8с	20	ı,	20
2	Pour beverage	nt	100	1.	1,00
3	Move server aside	м8в	11	1	13.
14					
5					
6					
7	·				
8					
9					· · · · · · · · · · · · · · · · · · ·
10					
ıц					
12					
13					
14					
1.5					
16					
17					
18					
19					
20					
21					***************************************
22					
Notes	:	Sh	neet total		าวา
		1	and total		131 131



TABLE 2.--Basic normal time values for common work elements--Continued

K 10 - Order to pickup station

Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>TMU</u>	Number	<u>TMU</u>
1	Get plate	G12S	15	1	15
2	Turn and walk to counter	W20	53	1.	53
3	Place plate on counter	Р26В	24	1	24
4	Get ticket from wheel	G12A	27	1	27
5	Place ticket under plate	Pl2L	26	ı	26
6	-				
7			·····		
8					
9					
10					
11			· · · · · · · · · · · · · · · · · · ·		***************************************
12			,		
13					
14				 	, , , , , , , , , , , , , , , , , , , ,
15				 	
16				 	
17					- the town
18					
19					
20					
21					
22	<u> </u>			<u> </u>	
Notes	••		eet total		145
		Gr	and total		145

TABLE 2.--Basic normal time values for common work elements--Continued

K 11 - Clean work station

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	<u>TMU</u>
1	Get towel	G18s	19	1	19
2	Move towel to tabletop	P18B	19	1	19
3	Move towel on work surface to clean	ребвіо	27	10	270
4	Walk to sink and return to station	W50	104	2	208
5	Get faucet handle	G18s	19	2	38
6	Turn water off and on	P2B	- 7	2	14
7	Rinse out towel and wring damp dry	nt	280	1	280
8					
9			* 60*		
10					
11		,	•		
12	·	,			
13		2			
14					
15					
16					
17		·			
18					
19					
20					
21.			* manual *		
22			**		
Notes	:	She	et total		848
		\ \\\\	ind total.		848



TABLE 2.--Basic normal time values for common work elements--Continued

K 12 - Steel kmife

Line	Motion description	Code	Unit time	Fre- quency	Total time
		Ŧ	TMU	Number	TMU
1	Get steel	G18s	19	1	19
2	Steel to knife	P18B	19	1 1	19
3	Sharpen knife	P8L	23	20	460
4	Steel to other hand	G8T	15	1	15
5	Get ring on steel	G58	10	1	10
6	Place steel on hook	Pl8L	32	1	32
7					
8					
9					
_10					
ш					
12					
13					
14					
15					
16			e		
17					
18					
19					
20					
21.					
22					
Notes	:	She	eet total		555
			and total		555



TABLE 2.--Basic normal time values for common work elements--Continued

K 13 - Get pan from storage 1/

			·		
Line	Motion description	Code	Unit time	Fre- quency	Total time
:			IMU	Number	IMU
1	To pan storage and return	W30	70	2	1,110
2	Get pan	G26E	32	1.	32
3	Place pan on table	P18B	19	1	19
14					
5					
6					
7					
8					
9					
10	-				
11					
12					94,4
13	· .				
14					
15					
16				•	
17					
18					4.16
19					
20					
21					
22					
Notes:	1/ Also includes pots or skillets.	Shee	t total		7.07
·			d total		191 191



TABLE 2.--Basic normal time values for common work elements--Continued

K 14 - Manually slice meat

	· · · · · · · · · · · · · · · · · · ·				
Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>TMU</u>	Number	TMU
1	Get knife	G18E	27	1	27
2	Move knife to meat	P18c	42	N	42N
3_	Move knife through meat	P18B10	22	3N	66n
4_	Get sliced meat	G18s	19	N	19N
_ 5	Place meat in pan	P18L	32	N	32N
6	Steel knife	Kl2	555	и/30	1 9N
7	Aside knife in holder	P18L	32	1	32
8					
9					
10					· · · · · · · · · · · · · · · · · · ·
ц					
12					
13					
14					
15					
16					
17			,		
18					
19					
20					
21					
22					
Notes	1	Sh	eet total	<u> </u>	59 + 178n
			and total		59 + 178N
		·			

TABLE 2.--Basic normal time values for common work elements--Continued

K 15 - Rinse pan

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Get faucet handle	G18s	19	1 1	19
2	Move handle to open	м2в	5	1.	5
3	Release handle	RLl	2	1 1	2
4	Move pan under water	м18в	17	1	17
5	Wash	nt_	84	1 1	814 .
6	Get faucet handle	g18s	19	11_	19
7	Move handle to close	M2B	5	1.	5
8	Release handle	RLl	2	11	2
9	Place pan on table	P18B	1 9	1	19
10				<u> </u>	
11					
12		,			
13					
14					
15					
16					
17					
18					
19					
20			,		
51					
22					
Note	es;	s	heet total		172
:			rand total		172



TABLE 2.--Basic normal time values for common work elements--Continued

K 16 - Dredge meat

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Get 3 pans and place beside meat pan 4 $1 \over 2$	к13	191	1	191
2	Get pan 2 from stack	G5D	28	1.	. 28
3	Place pan 2	Р26В	24	1	24
<u>lş</u>	Get pan 1 from stack	G26D	42	1	42
5	Place pan 1	BDL	18	1.	18
6	Place pan 1	P12B	15	1	15
7	Get flour bag from overshelf	G26E_	32	ı	32
8	Flour to pan 3	BDl	18	1	18
9	Position flour over pan 3	P12B10	18	1	18
10	Turn flour bag to pan	PT135M	1 ¹ 4	1	14
1.1.	Pour flour into pan 3	nt	56	1	56
12	Turn flour bag upright	PT135M	14	1.	1.4
13	Return flour bag to overshelf	BD1	18	1	18
14	Put bag on shelf	P12L10	29	1	29
15	Get flour pan 3	BDL	18	1	18
16	Grasp flour pan	G8s	12	1.	12
17	Pan to work sink and return	W30	70	2 .	140
18	Position pan under faucet	P12B10	18	1	18
19	Get faucet handle	G18s	19	ı	19
20	Turn water on	P2B	7	1.	7
21	Add water to flour	nt	228	1.	228
22	Turn water off	GT45S	6	ı	6
Note	s: 1/ Pan 1 contains finished product, n 2 contains cracker meal, pan 3 contains		meet total		965
pa ba	tter, pan 4 contains raw product.			<u> </u>	

TABLE 2.--Basic normal time values for common work elements--Continued

K 16 - Dredge meat--Continued

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	<u>TMU</u>
1.	Place pan on table	Pl2LlO	29	1.	29
2	Get mixer	G26E	32	1	32
3	Move mixer into pan	Р26в	2l _t	1	24
4	Mix batter	м26в	22	16	352
5	Turn mixer on and off	PfB			
6	Move mixer under faucet	Р26В	24	1	2 ¹ 4
7	Get faucet handle, turn water on	\$1L 19,20	26	1	26
8	Turn mixer on and off	PfB	14	2	8
9	Rinse beaters	nt	250	1	250
10	Aside mixer	Р26В	2 ¹ 4	1	2ો
11	Get cracker meal bag	G268	25	1	25
12	Move bag to pan 2	P26B10	27	1	27
13	Turn bag to pour	P8B10	15	1.	15
14	Pour cracker meal into pan 2	nt	84	1	84
15	Turn bag upright	P8B10	15	1	15
16	Return cracker meal to shelf	P26B10	27	ב	27
17	Get meat from pan 4	BD2	32	N/2	16n
18	Grasp meat	G5E	i8	N/2	9N
19	Put meat in batter pan 3	P18B	1.9	N/2	TON
20	Coat meat with batter	P5B	10	N/2	5N
21,	Raise meat from batter	P5B	10	N/2	5N .
22	Move meat against side of pan	р8в	13	N/2	711
Note	Notes:		eet total	1	962 + 52N



TABLE 2.--Basic normal time values for common work elements--Continued

K 16 - Dredge meat--Continued

						
Line	Motion description	Code	Unit time	Fre- quency	Total time	
			<u>IMU</u>	Number	<u>TMU</u>	
1	Meat into cracker pan 2	P12B	15	N/2	8n	
2	Coat meat with cracker meal	nt	70	N	70N	
3	Meat to pan 1	P18L	32	N/2	16N	
4	2d piece of meat into pan	P5L	20	N/2	lon	
5	Place meat in cooler	к4	300	1	300	
6_	Stack soiled pans	K8-1	38	3	114	
7	Get stacked pans	G8s	12	1	12	
8	Pans to pot sink	W30	70	1,	70	
9	Aside pans	P12B10	18	1.	18	
10	Return to work station	W30	70	1	70	
11	Wash hands	K17	766	1	766	
12	Clean work station	Kll	846	1	846	
13						
14						
15						
16	•					
17						
18						
19						
20	·				•	
21						
22		•			 	
Notes	3:	Sh	eet total	<u> </u>	2 106 ± 10lm	
			and total	2,196 + 104N		
<u> </u>				4,123 + 156N		



TABLE 2.--Basic normal time values for common work elements--Continued K 17 - Wash hands

Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>IMU</u>	Number	TMU
1	Walk to sink	W50	104	1	10 ¹ 4
2	Get faucet handle	G18s	19	1	19
3	Turn water on	P2B	7	1.	7
4	Wash hands	nt	300	1_1_	300
5	Get faucet handle	G18s	19	1	19
6	Turn water off	P2B	7	1 1	7
7_	Get towel	G26S	25	1 1	25
8	Towel to other hand	P26B	24	1	24
9	Wipe hands	nt	1 98	1	198
10	Aside towel	Р26В	24	1.	24
11.	Towel in hip pocket	P2B	7	2	14
12	Hand to front	Ģ26s	25	1	25
13	Return to work station 1/	W50			
14					
15					
16					
17					•
18					
19					
20					
21					
22					
	es: <u>1</u> / Completed while wiping hands.	Si	neet total		766
10	=	f	rand total		766



TABLE 2.--Basic normal time values for common work elements--Continued

K 18 - Deep fry; nonpressurized fryer

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	TMU
11	Turn and walk to deep fryer	WO3	70	1	70
2	Get fry basket	G18s	19	1	19
3	Place meat in basket	Р8в	13	1	13
14	Place basket in fryer	Pl2L	26	1_1_	26
5	Fry	nt			Prof. dalli
6	Return to work station	WO3	70	11	70
7	Turn and walk to fryer	W03	70	1	70
8	Get fry basket	G18s	19	1	19
9	Raise basket from oil	м8в	11.	1	11
10	Inspect product	ET	20	1	20
11	Lower basket in oil	Р8в	13	1.	13
1.2	Return to work station	WO3	70	1	70
13	Turn and walk to fryer	wo3	70	1	70
14	Get basket	G18s	1 9	1	19
15	Raise basket from oil	м8в	11	1	1.1
16	Move basket up and down	мбв	; 9	14	36
17	Get plate while moving basket	Gl2E			4→ 64
18	Move basket over plate or pan	Ml2B	13	ı	13
19	Rotate basket to dump	T135M	12	1	1.2
20	Replace basket in fryer	P18B	19	1	19
21	Return to work station	W03	70	1	70
22					
Note	s:	Q.	meet total		651
			and total		651
1					-/-

		•		
40				
-40-				
	<u>.</u>			
11.2	9			
9				

TABLE 2.--Basic normal time values for common work elements--Continued
K 18-1 - Deep fry; nonpressurized fryer with Btu sensor

Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>TMU</u>	Number	<u>TMU</u>
1	Place product in fryer; re K 18	S1L 1-4	- -	- -	128
2	Get Btu sensor switch	M26C	27	1	27
3	Depress start switch	MfA	22	1	2
14	Remove product; re K 18	51L 12-21	ten ma	***	320
5					
6			··· · · · · · · · · · · · · · · · · ·		
7					
8					
_ 9			***************************************		
1.0					
1,1,					
12					
13					
14					
15					
16				•	
17					
18					
19			-		
20					
21					
22					
Note	3:	Sh	eet total		477
,		Gr	and total		477



TABLE 2.--Basic normal time values for common work elements--Continued
K 19 - Open can and empty

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Get 1 can	G12S	15	1	15
2	Place can in can opener	P18C10	46	1	46
3	Get control handle	g8s	12	1	12
4	Move handle down	M4A	6	1	6
5	Open can	nt	224	11	55/1
6	Move handle up	м4А	6	11	6
7	Release handle	RLI	2	.1	2
8	Get lid	G8s	12	1	12
9	Lid to trash	к28	116	1.	116
10	Get can of soup	G18s	19	1	19
11	Move can over pot	м18в	17	1	17
12	Rotate can to pour	T135M	12	1	12
13	Pour	nt	. 56	1	56
14	Can to trash	к28	116	1.	116
15					
16					
17					
18					
19					
20					
21					
22					
Note	s:	Sì	neet total.		659
-1		Gı	rand total		659

19)			
		<	
			4
			:

TABLE 2.--Basic normal time values for common work elements--Continued

K 20 - Cook with pot or pan

Line	Motion description	Code	Unit time	Fre- quency	Total time
···-			TMU	Number	TMU
1	Get burner knob	G1.8s	19	1	19
2	Turn knob on	P1180s	11	1	11
3	Cook	nt			f= >=
4	Turn and walk to stove	W05	104	3	312
5	Get spoon	G18E	27	3	81.
6	Move spoon into pot	ML8A	18	3	<u>54</u>
7	Stir product	мл8в	17	3	51
8	Fill spoon with product	м18в	17	2	34
9	Spoon from pot	мл8в	17	2	34
10	Inspect food for sufficient cooking	nt	230	2	460
11	Return product to pot	M18A	18	2	36
12	Aside spoon	Р18в	19	3	57
13	Bend to see flame	BD2	32	1	32
14	Get burner knob	G18s			jas pa
15	Adjust flame	nt	35	1.	35
16	Arise from bend	BD2	32	11	32
17	Turn and walk to stove	W05	10 +	1.	1014
18	Get burner knob	G18s	19	1	19
19	Turn knob off	PT90S	7	1.	7
20					
21			**************************************		
22			7		
Note	s: .	Sh	eet total		1,378
Ĺ		Gr	and total		1,378



TABLE 2.--Basic normal time values for common work elements--Continued ${\tt K\ 2l\ -\ Dish\ up\ food\ item}$

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Turn and walk to steamtable	W50	104	1	104
2	Get serving ladle (right hand)	g8s			
3	Get bowl (left hand)	G18E	27	1	27
lą	Move ladle through food and up	м16в	1.6	1 1	16
5	Rotate ladle to empty	T1658	9	1 1	9
6	Return ladle	р8в	13	1	13
7	Place bowl on counter	Р26в	24	1	24
8					
9_					
1,0					
11					
12					
13					
1.4					
1,5					
16			,		
17					
1,8					
19					
20					
21.					
22					
Note	s;		neet total		193
	•		rand total		193



TABLE 2.--Basic normal time values for common work elements--Continued K 22 - Empty 10- to 20-lb bag into pan

Line	Motion description	Code	Unit time	Fre- quency	Total time	
			<u>TMU</u>	Number	TMU	
1.	Get top of bag	G18E	27	1.	27	
2	Pull bag open	P18B10	22	1	22	
3	Get bag	G18s	19		19	
Ц	Move bag over pan	м1.8в20	26	1.	26	
5	Empty bag into pan	nt	280	1.	280	
6_	Aside bag	Р26B	21,	1	2 l +	
7_						
8						
9						
10						
1.1.						
12						
13						
14						
15						
16						
17						
18						
19		_			•	
20						
21						
22						
Note	Notes:		Sheet total		398	
		Grand total			398	

TABLE 2.--Basic normal time values for common work elements--Continued

K 22-1 - Empty 1- to 10-1b bag into pan

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Get and open bag; re K 22	S1L 1-3	68	1	68
2		мл.8во	20	1.	20
	Move bag over pan	nt	140	1	140
3	Empty bag into pan	P26B	24	1.	214
4	Aside bag				
5					
6_					
7					
8					
9_					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
Not	es:		Sheet total		252
			Grand total		252

÷

· (4,5, 5)

40 40

ine	Motion description	Code	Unit time	Fre- quency	Total time	
_			IMU	Number	TMU	
	h hamalla	G18s	19	1	19	
2	Get faucet handle	м2Ъ	5	1	5	
3	Move handle to open Release handle	RL1	2	1	2	
14	Get ingredient	G18E	27	A	27A	
5	Move under water	м18в	17	A	17A	
6_	Wash	nt	103	A	103A	
 7	Place back on table	P18B	19	A	19A	
8	Get faucet handle	G18s	19	1	19	
9	Move handle to off	MSB	5	1	5	
10	Release handle	RLl	2	1	2	
11						
12		:				
13						
1.4						
15						
16						
17					·	
18						
19						
20						
21						
22 Not			Sheet total		52 + 166A	
Notes: 1/ Does not include spinach, romaine, iceberg lettuce, and similar salad products.		_	Sheet total Grand total		52 + 166A	

ng:					
é			11.5	- 1	
	ş.				

TABLE 2.--Basic normal time values for common work elements--Continued

K 24 - Fry with skillet

Line	Motion description	Code	Unit time	Fre- quency	Total time	
			TMU	Number	TMU	
1	To stove	W02	53	1	53	
2	Get oil ladle	G18s	19	1	19	
3	Oil to skillet	Р18в	19	1	19	
Į4	Oil in skillet	nt	46	1.	46	
5	Get burner knob	G18s	19	1	19	
6	Turn knob on	P2B	7	1	7	
7	Cook	nt				
8	Return to stove	W02	53	1	53	
9	Get skillet	G18s	19	1	19	
10	Lift to turn	Ml2B	13	1,	13	
11	Turn product	M12B	13	1	13	
12	Place skillet on stove	P5B	10	1	10	
13	Return to stove	W02	53	1	53	
14	Get burner knob	G18S	19	1	19	
15	Turn knob off	P2B	7	1	7	
16	Get spatula	G18S	19	1	19	
17	Spatula to product	мл8с	20	1	20	
18	Move spatula under product	M5B	8	1	8	
19		G18E	27	1	27	
	Get plate	M18B	17	1	17	
20	Plate to center Place product on plate	P18L	32	1	32	
		P18L	32	1	32	
Note	Aside spatula		heet total		505	
1,000	•		rand total		505	
		1				

TABLE 2.--Basic normal time values for common work elements--Continued

K 25 - Toast and butter bread (2 slices)

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Turn and walk to toaster	w30_	70	1.	70
2	Get bread (2 slices with both hands)	G18A	31.	1	31
3	Place bread in toaster	Pl2C	37	1	37
Įŧ 2	Reach to control handle	r8B	10	1.	10
5	Move handle down	мза	5	1_1	. 5
ر 6	Toast	nt			
7	Turn and walk to toaster	W3O	70	1	70
8	Get plate	G18E	27	1_1	27
9	Place plate by toaster	Р18В	19	1	19
10	Get toast	G18s	19	11	19
11	Get butter knife	g8s	12	1	12
12	Knife through butter	м8в	1.1.	2	22
13	Knife to toast	м8в	1.1	2	22
1 ¹ 4	Spread butter	M5B	8	L ₁	32
15	Move knife to butter	м8в	1.1	1.	11.
16	Replace knife	р8в	13	.1	13
17	Place toast on plate	P8L	23	2	46
18	TIGUE GOUDO ON PARTY				
19					
20					
21					
22					
-	Notes:		heet total		446
		G	rand total		4146

1			
•			

TABLE 2.--Basic normal time values for common work elements--Continued

K 26 - Open box

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	<u>TMU</u>
ı	Get box flap	Gl2A	27	2	54
2	Tear box open	P12B10	18	2	36
3	Get box to turn	G12S	15	2	30
4	Turn box	P12B10	18	2	36
5	Tear flap open	S1L 1-2			90
6	Get flaps	G12S	1.5	14	60
7	Turn flaps down	P1.2B	15	Ł,	60
8					
. 9					
10					
11.					
12					
13					
14					
15					
16	·				
17					
18					
19 20					
21					
22 21					
Note	ıs:	01	neet total		366
			rand total		366

(4 · 4	

TABLE 2.--Basic normal time values for common work elements--Continued

K 26-1 - Open package

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Get package flap	G12A	27	3	81
2		P12Bl0	18	3	5 ¹ 4
3	Tear package open				·
4					
6					
7					
8					
9			. •		
10					
11					
12					
13					
14					
15					
16					
1.7					
18					
19					
20					
21					
22					
Note	es:	Sì	meet total		135
-		Ga	and total		135

		Ŷ		

TABLE 2.--Basic normal time values for common work elements--Continued

K 27 - Dish up cold food item from reach-in cooler

Line	Motion description	Code	Unit time	Fre- quency	Total time	
			TMU	Number	TMU	
1	Turn and walk to reach-in cooler	W50	10 ¹	1	1.04	
2	Get plate	G18E	27	1	27	
3	Plate to body	P8B	13	1	13	
4	Get door handle	G18 S	19	11	19	
5	Open door	P18B	1.9	1.	19	
6	Position body	BD2	32	1.	32	
7	Get scoop from food	G18s	19	1	19	
8	Move scoop through food	P18B	19	1.	19	
9	Scoop to plate	P18B	19	1	19	
10	Turn scoop over	T18 0S	9	1.	9	
11	Depress scoop lever	P2B	. 7	2	1 ¹ 4	
12	Scoop to food	P18B	19	11	19	
13	Get door	G18S	19	1	19	
14	Close door	P18B	19	11	19	
15	Turn and walk to counter	W50	104	1	1.04	
16	Place plate on counter	р8в	13	1.	13	
17	Get garnish	G18D	37	G.	37G	
18	Lift from pan	P2B	7	G-	7G	
19	Shake moisture from garnish	T 90S	5	3G	15G	
20	Place garnish on plate	P18L	32	G	32G	
21						
22						
Notes:		S	heet total		468 + 910	
			rand total		468 + 91G	

•		

TABLE 2.--Basic normal time values for common work elements--Continued $$\rm K$\ 28$ - Item to trash

Line	Motion description	Code	Unit time	Fre- quency	Total time
			UME	Number	TMU
1_	Empty package to trash can	W20	53	1	53
2	Put package in trash can	P5B	1.0	1	10
3	Return to work station	W20	53	1	53
Į.					
5					
6					
7					
8					
9					
10					
11					
12					
13					****
1.14	·				
15					
16					
17					
18					
19					
20					
21					
22					
Note	3;	gv	neet total	1	116
			and total		116

•		
*		
\(\frac{1}{2}\)		
1		

TABLE 2.--Basic normal time values for common work elements--Continued

K 29 - Item from storeroom

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1.	To storeroom and return	wo18	325	2	650
2	Get container	G26D	42	1	42
3	Lift container from shelf	P8B10	15	1	15
4	11110 CONTOUNDED TO THE PARTY OF THE PARTY O				
5					
6					
7					
8					
9 10					
11					
12					
14					
15 16					
17					
18					
19					
20					
21					
22 Not	es;		Sheet total		707
	,		Grand total		707



TABLE 2.--Basic normal time values for common work elements--Continued K 29-1 - Multiple items from storeroom with cart $\underline{1}$ /

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	To cart	WO3	70	1.	70
2	Push cart to storeroom	WCl ¹ 4	416	1	416
3	1st item on cart; re K 3-1	S1L 6-9	136	1	136
		S1L 10-11	89	A-l	89A-89
<u>lş</u>	Additional items on cart; re K 3-1	G1.8S	19	1	19
5_	Get cart handle			1	527
6		WC18	527		46
7	Walk to items on cart	NO2	46	1_1_	
8	Unload cart; re K 3-1	19	81		204+106A
9					
10					
11					
12					
13					
11+					
15				_	
16					
17					1
18					
19					
20					
2]					
			-		
22 Mod			Sheet total		1,329 + 195
NO	tes: 1/2 or more packages weighing over 30 lb or 3 or more cans.		Grand total		1,329 + 195

	7,			
	1.0			
*				
į.				

TABLE 2.--Basic normal time values for common work elements--Continued

K 30 - Fill container with water

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Open faucet and place container; re K 15	S1L 1-4	43	1	43
		nt	417	P	417P
2	Fill container 1/	SIL 6-8	26	1	26
3	Turn water off; re K 15			1	19
4	Get container	G18s	19	-	16
5	Move container from sink	M12B10	16	1 1	. 10
6					
7		-			
8	:				
9					
10					
11					
-					
			<u> </u>		
13		 			
14					
15					
16					
17					
18				_	
1.9	:		-		
20					
21					
22					
		n c	heet total		104 + 1+17P
100	es: 1/ Based on water flow rate of 4 g/mi (Alfred A. King, "Steam and Hot Water Heating," 1908.)	G G	rand total		104 + 417P

:			
:			
i			

TABLE 2.--Basic normal time values for common work elements--Continued

K 31 - Item to steamtable

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Get pan	G1.8s	19	1	19
2	Pan from table	Р8в20	20	1.	20
3	Pan to steamtable and return	80w	155	2	310
4	Place pan on steamtable	P8B20	20	1,	20
5	Get empty pan in well	G18D	37	1	37
6	Aside empty pan	Р26В	24	1	24
7	Get full pan	G26S	25	11	25
8	Place end of pan in well	P18L20	88	1	28
9	Lower pan into well	Р8В20	20	1	50
10	Soiled pan to pot wash	к13	191	<u> </u>	191
11					
12					
13					
1 l ₊					
15					
16					
17					
18					
19					
20					
21					
20 21 22 Not					
Not	es;	S	heet total .		694
		, G	rand total		694



TABLE 2.--Basic normal time values for common work elements--Continued

K 32 - Baste

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	TMU
			110		
1	Get basting brush	к8-1	38	1	38
2	Move brush over product	M53	8	3	24
3	Aside basting brush	K8-1	38	1	38
4		<u> </u>			
5				-	
6					
7					
8					
9					
10			,		
11					
1.2					
13					
14					
15					
16					
17					
18			:		
19		-			
20					
21		<u> </u>			
22			<u> </u>		100
Notes:		Sheet total Grand total			100
		1	LUMB COOKE		100



TABLE 2.--Basic normal time values for common work elements--Continued K 33 - Garnish

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Get garnish	G18D	37	G	37G
2	Lift from pan	P2B	7	G	7G
3	Shake moisture from garnish	PT90S	7	3G	21G
4	Place garnish on plate	P18L	32	G	32G
5					
6					
7					
8		<u> </u>	F		***************************************
9					
10					
11					
12					:
13					
14					
15					
16					
17					
18			····		
19					
50					
21					
22			**		
Notes		Sh	eet total	:	97G
		Gr	and total		97G

TABLE 2.--Basic normal time values for common work elements--Continued

K 34 - Weigh dry ingredient

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	IMU
ı	Portion scale to center	K8-1_	38		- 0
2	Get bin cover	G188		1, 1,	38
3	Raise bin cover		19	1 1	19
4	Get scoop	Pl2B Gl2S	<u>15</u>	1 1	1,5
5	Load scoop		15	1	15
6	Scoop to scale pan	M8B M18B	11	1 1	11
			17	1 1	17
7	Weigh	nt	32	W	32W
8	Return scoop to bin	P18B S1L	19	1	19
9	Close bin cover	2-3	34	1	34
10	Get scale pan	к8-1	38	1	38
11_	Pour into pan	nt	20	1	20
15	Replace pan on scale	P 1 8L	32	1	32
13	Get scale	G8s	12	1	12
14	Scale aside	к8-1	38	1	38
15					
16			12		
17					
1,8					
19					
20	•				
21					
22					
Notes		01-			000
			et total		308 + 32W
Grand total. 308 + 320					308 + 32W

J.			

TABLE 2.--Basic normal time values for common work elements--Continued K 35 - Measure dry ingredient with measuring spoon or ladle

					
Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Get dry ingredient	к8-1	38	1	38
5	Move lid off can	P2B10	9	1.	9
3	Get spoon	к8-1	38	1	38
4	Get knife	K8-1	38	1	38
5	Load measure	M1.2B	13	T	13Т
6	Move knife to measure	м8в	11	T	11.T
7	Remove excess	M5B	8	יני	8T
8	Measure to pan	M18B	17	T	<u> 1</u> 7T
9	Unload measure	м8л	1.0	T	lor
10	Aside measure	K8-1	38	1.	38
_11	Place lid on can	к8-2	61	1.	61
12	Aside ingredient	к8-1	38	1	38
13					30
14					
15					
16			-		
17					
18					
19					
20					
21					
22					
Notes:		Shee	t total	4	260 + 59T
		1	d total		260 + 59T 260 + 59T
	• .		····		1 JJL

BASIC STANDARD TIME VALUES FOR POPULAR BREAKFAST MENU ITEMS

Table 3 summarizes the basic standard time values for preparing and processing various breakfast menu items. Preparation includes such tasks as cutting and mixing ingredients for menu items and is normally performed prior to meal periods and actual plating of these items for consumption by the general public. Process includes tasks performed to produce menu items for consumption during the meal period. Table 4 gives the basic standard time values for USD motions in preparing and processing various breakfast menu items. The prefix code B indicates a separate or an a la carte menu item on the bill of fare and the prefix code Bk a menu item that is part of an order.

An explanation of the symbols used in these tables follows:

- N ---- Number of pieces per menu portion or serving
- R ---- 1 divided by number of portions per package or container
- S ---- 1 divided by number of menu portions per batch
- X ---- Standard man-hours to prepare 100 items
- Y ---- Standard man-hours to process 100 items

TABLE 3.--Summary of basic standard time values for popular breakfast menu items

Code Menu item description	Preparation time	Process time	Total
	Man-hours	Man-hours	Man-hours
B 1 Bacon, side order; griddle	0.121N + 0.946R + 1.130S	0.274 + 0.082N	0.274 + 0.203N + 0.946R + 1.130S
B 2 Cereal, dry; portioned box		909•	909:
B 3 Coffee; 5-gal manual drip urn	zη0.	(17)	240°
B 4 Coffee; 3-gal manual drip urn	750.	(1/)	.057
5-gal automatic drip urn	.010	(7)	.010
2	710.	$(\overline{1})$.017
B 6 Coffee; 12-cup server type	311.	(/1)	977.
B 7 Eggs, fried (2); griddle	-	.919	616.
B 7-1 Eggs, fried (3); griddle	!!!	1.175	1.175
B 7-2 Eggs, fried (2); skillet	-	496.	786.
B 7-3 Eggs, fried (3); skillet		1.104	1.104
B 8 Eggs, poached (2); pan	!	1,061	1.061
3 9 French toast	-	1.104	1.104
3 10 Grapefruit, not sectioned	.143 + 2.259s	(五)	.143 + 2.2598

TABLE 3. -- Summary of basic standard time values for popular breakfast menu items -- Continued

Code	Menu item description	Preparation time	Process time	Total
		Man-hours	Man-hours	Man-hours
B 11	11 Ham, presliced, side order	1	.783	.783
B 12	Hash, 6 oz, side order	,622	.783	1.405
В 13	Omelette, plain		1.383	1.383
В 14	Omelette, cheese		1.540	1.540
В 15	Omelette, ham	3.3288	1.449	1.449 + 3.328s
В 15-1	Omelette, ham and cheese	3,3288	1.605	1.605 + 3.3288
в 16	Omelette, Denver or western	5.9798	1.521	1.521 + 5.9798
B 17	Pancakes, plain, 3 per order	.306	.780	1.086
B 18	Pancakes, corncakes, 3 per order	.339	648.	1,188
В 19	Pancakes, blueberry, 3 per order	.328	648.	1.177
B 20	Fotatoes, hashed brown, side order	2.0908	.389	.389 + 2.090s
B 21	Sausage, link, side order	.025N + 1.110R + 1.354S	.274 + .082N	.274 +.107N + 1.110R + 1.354S
B 21-1-	Sausage, patty, side order	.068 + .329N + 2.525S	.274 + .082N	.342 + .411N + 2.525S
B 22	Toast with jelly packet; hand buttered, side order		.723	.723

TABLE 3.--Summary of basic standard time values for popular breakfast menu items--Continued

Code	Menu item description	Preparation time	Process time	Total
		Man-hours	Man-hours	Man-hours
B 22-1	Toast with butter pat and jelly packet, side order		.590	• 590
B 23	Waffle, side order	.102	• 566	.668
Bk 1	Bacon; griddle	.121N + .946R + 1.130S	.105 + .082W	.105 + .203N + .946R + 1.130S
Bk 11	Bk 11 Ham, presliced	!!	.616	.616
Bk 12]	Hash, 6 oz	.622	.616	1.238
Bk 17]	Pancakes, plain, 3 per order	306	.613	.919
Bk 18 I	Pancakes, corncakes, 3 per order	.339	.682	1.021
Bk 19 Pancakes,	ancakes, blueberry, 3 per order	.328	.682	1,010
Bk 20 P	Potatoes, hashed brown	2.090s	. 222	.222 + 2.090s
Bk 21 S	Sausage, link	.025N + 1.110R + 1.354S	.105 + .082N	.105 + .107N + 1.110R + 1.354S
Bk 21-1- Sausage,	ausage, patty	.068 ÷ .329N + 2.5258	.105 + .082W	.173 + .411N + 2.525s
Bk 22 T	Toast with jelly packet, hand buttered	3 8 1	०५५.	· 460

See footnote at end of table,

Code	Menu item description	Preparation time	Process time	Total
		Man-hours	Man-hours	Man-hours
Bk 22-1-	Bk 22-1- Toast with butter pat and jelly			
	packet	1 1	419	419
Bk 23	Bk 23 Waffle	.102	.399	.501

 \perp Process time is part of waitress-service task or indirect labor.

TABLE 4.--Basic standard time values for popular breakfast menu items
B 1 - Bacon, side order; griddle

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU 1/	Number	TMU
1	Get bacon from reach-in cooler (2 pkgs.)	K2	193+281	Λ=2 R	249R
2	Open package	к26-1	135	2R	270R
3_	Package to trash	к28	116	2R	232R
24	Get bacon	G18 S	19	2R	38 _R
5_	Move bacon over griddle	мл8в	17	2R	34R
6_	Get bacon strip	GIZD	33	M	33N
7	Move strip over griddle	M12B	13	N	130
8	Place strip on griddle	Pl2L	26	N	26N
9_	Get spatula	G 1 28	15	S	158
10	Turn bacon (3 rashers); re K 5	51L 7-9	34	N/3	מבנ
11	Aside spatula	PISB	15	ß	158
12	Get pan	к13	191.	ß	1913
13	Get spatula	G12S	15	S	158
14	Remove bacon from griddle; re K 5	S1L 12,13,16	67	N/3	850
1.5	Clean griddle; re K 5	\$1L 17-19	53	ន	530
16	Bacon to steamtable	к31	694	S	69\ks
17	Total preparation		p-4 AN	m 64	2/ (105n + 823r + 983s)
18	To steamtable	WO2	53	1	53
19	Get tongs	G18s	19	1	19
20	Get plate	G18 S			.eq
21	Tongs to bacon	мт8с	20	N	SON
22	Pick up rasher	G5D	28	N	28N
Notes	1/ Time measurement units. 2/ Not included in totals.		eet total		3N + 823R + 983S



TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 1 - Bacon, side order; griddle--Continued

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU 1/	Number	. <u>TMU</u>
1	Rasher to plate	P8L	23	N	23N
2	Aside tongs	P18B	19	1	19
3	Order to pickup station	кто	1147	1	1 ¹ +7
14	Total process				(283 + 71N)
. 5					
6					
8					
9					
10					
11					
12					
13					
14			- Control of the Cont		
15	•				
16					
17					
18					
19					
20					
21			1		38
22			**		
Note	X = 0.121N + 0.946R + 1.130S X = 0.274 + 0.082N	Sh	eet total		166 + 23N
	Y = 0.274 + 0.082N	Gr	and total	238 + 176	6n + 823r + 983s

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued
B 2 - Cereal, dry; portioned box

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	<u>TMU</u>
1	To milk pitcher storage	wo8	155	1	155
2	Get milk pitcher	G18s	19	1.	19
3	Pitcher under spout	м18с	20	1.	20
4	Get milk dispenser handle	g8s	12	1_1	12
5	Depress handle	МИА	6	1.	6
6	Fill pitcher	nt	56	11	56
7	Handle off	м4а	6	ı	6
8	Move to bowls	BD2	32	1	32
_ 9	Get bowl and aside	K8-1	38	1	38
_10	Get cereal and place in bowl	к8-1	38	1	38
ш	Order to pickup station	KJO	145	ı.	145
12					
13					
14					
15					
16			l _F		
17					
18					
19					
20					
21.					
22					
Notes	: Y = 0,606	She	et total		527
	•		and total		527



TABLE 4.--Basic standard time values for popular breakfast menu items--Continued B 3 - Coffee; 5-gal manual drip urn $\underline{1}$ /

\faki 3	1			
Motion description	Code	Unit time	Fre- quency	Total time
		IMU	Number	TMU
To coffee urn	wo3	70	1	70
Get lid	G268	25	1	25
Place lid aside	Р26В	24	1	24
Get water reservoir	G18s	19	1.	19
Reservoir aside	Р1.8в	19	1	19
Get filter	G1.2E	22	1	22
Place filter in basket	P26E	76	1	76
Get bag of coffee	G18E	27	1	27
Move bag to center	M1.2B	13	1	13
Get bag top	G5 S	10	1	10
Tear bag open	м8в	11	1	11.
Move bug over urn	M26C	27	1	27
Empty bag	nt	84	1	84
Bag to trash	к28	116	1.	116
Get pan to water	к8-1	38	1	38
Get hot water handle	G18s	19	3	57
Open faucet	P2B	7	3	
Fill pan; re K 30	SIL 2	417P	P=5	2,085
Get hot water handle	G18 S	19	3	57
Close faucet	P2B	7		21
Get pan of water	¢8s		3	36
Move pan over urn				93
				2,951
46				
	Get lid Place lid aside Get water reservoir Reservoir aside Get filter Place filter in basket Get bag of coffee Move bag to center Get bag top Tear bag open Move bag over urn Empty bag Bag to trash Get pan to water Get hot water handle Open faucet Fill pan; re K 30 Get hot water handle Close faucet Get pan of water Move pan over urn 1/ 640-oz batch + 5½-oz cups = 116 cups,	Get lid G268 Place lid aside P26B Get water reservoir G188 Reservoir aside P18B Get filter G12E Place filter in basket P26E Get bag of coffee G18E Move bag to center M12B Get bag top G58 Tear bag open M8B Move bag over urn M26C Empty bag nt Bag to trash K28 Get pan to water K8-1 Get hot water handle G18S Open faucet P2B Fill pan; re K 30 2 Get hot water handle G18S Close faucet P2B Get pan of water G8S Move pan over urn M26C10 El 640-oz batch + 5½-oz cups = 116 cups, Sh	To coffee urn	To coffee urn

TABLE 4.--Basis standard time values for popular breakfast menu items--Continued

B 3 - Coffee, 5-gal manual drip urn 1/--Continued

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	TMU
11	Pour water into urn	nt	814	3	252
2	Place pan under coffee spigot	P26L	38	1_1_	38
3_	Water through coffee	nt			
14	Get water reservoir	G18 S	19	1	19
5	Reservoir aside	P18B	19	1.	19
6_	Get coffee basket	G18E	27	1	27
7_	Lift basket from urn	м8м	10	1	10
8	Basket to trash can	BD2	32	1	32
9_	Empty basket	nt	81 ^t	1.	81;
10	Rinse basket	K1.5	172	1.	172
<u> 11</u>	Place basket in urn	P26L	38	1	38
12	Get water reservoir	G18s	19	1	19
13	Place reservoir on basket	P18L	32	1	32
14	Get coffee handle	G18s	19	1	19
15	Open faucet	Р2В	7	1.	7
<u>1</u> 6	Fill pan with coffee	nt	336	1.	336
17	Get pan of coffee	G8s	12	1	12
18	Move pan over urn	M26C10	31.	1	31.
19	Pour coffee into urn	nt	84_	1.	81 _f
20	Aside pan	м26в	22	1.	22
21	Get electric switch	G18s	19	8	38
55	Turn switch on and off	Р2В	7	2	14
Notes	$\frac{1}{2}$ 640-oz batch + $\frac{5}{2}$ -oz cups = 116 cups.	She	et total		1,305
	X = 0.042		nd total		4,256

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued B 4 - Coffee; 3-gal manual drip urn 1/

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	<u>TMU</u>
1	Fill urn with coffee; re B 3	S1L 1-17			659
2	Fill pan with water; re K 30	S1L 2	417P	P=3	1,251
3	Pan to urn; re B 3	S1L 19-22			207
4	Complete cycle; re B 3	1-55 1-55			1,305
5					
_ 6					
7					
8					
9					
10					
11			, , , , , , , , , , , , , , , , , , ,		
12					
13					
14					
15					
16					
17			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
18					
19					
20					
21					
22					
Notes	1/ 384-oz batch + 53-oz cups = 69 cups	Sh	eet total		3,422
	$\frac{1}{X}$ = 0.057	Gr	and total	<u> </u>	3,422
			·		JITEE

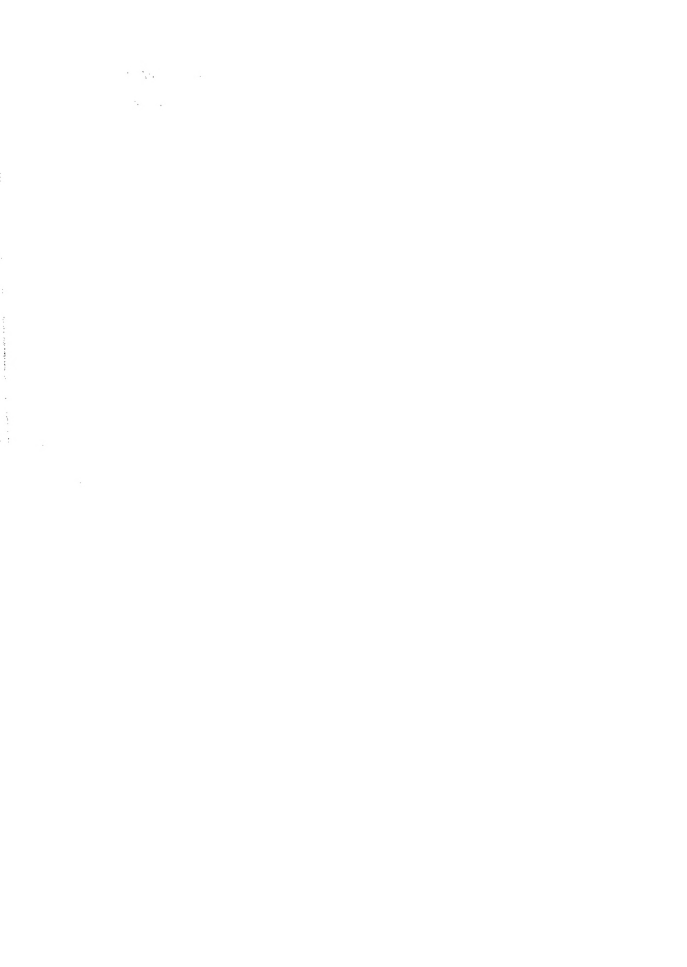
TABLE 4.--Basic standard time values for popular breakfast menu items--Continued B 5 - Coffee; 5-gal automatic drip urn, 3-gal automatic drip urn or percolator type

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	TMU
ı		SIL			
	To urn and lid aside; re B 3	1-3 S2L			119
2	Remove, wash, replace basket; re B 3	6-11 S1L			363
3	Get and place filter and coffee; re B 3	6-14			386
Ц	Replace lid; re B 3	S1L 2-3	==		l ₄ 9
5	Turn water on; re B 3	S1L 16-17	26	1	26
6	Brew coffee	nt			
7	Turn water off; re B 3	SlL			
		19-20 S2L	26	1_1_	26
8	Turn power on and off; re B 3	21-22	tud tru		52
9					
10					
17					
12					
13			**************************************		
14					
1.5					
16			٤		
17					:
18					
19	-				
20					
21.				 	
22				-	
	: X = 0.010: 5 gal (116 cups) .	Qh.	et total		
	X = 0.017: 3 gal (69 cups)		and total		

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 6 - Coffee; 12-cup server type

Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>TMU</u>	Number	IMU
1	To beverage station	WOll	206	1	206
2	Server to sink	к8-1	38	1	38
3	Rinse server	K15	172	1	172
14	Get coffee basket	G12S	15	1	15
5	Basket to trash	BD2	3 2	1	32
6	Empty basket	nt	84	1	84
7	Basket to sink	BD2	32	1	32
8	Rinse basket	K15	172	1	172
9	Basket to counter	P18B	19	1	19
10	Get and place filter and coffee; re B 3	51L 6-14	ore deals	and law	386
11	Get filled basket	g8s	. 12	1	12
12	Place basket in machine	P18L	32	1	32
13	To start button	R12A	10	1	10
14	Depress start button	MfA	2	1.	2
15					
16			•		
17					
18					
19					
20			:		
21					
22				•	
Notes	: X = 0.116	She	eet to		
		Gre			



Sheet 1 of 1
TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 7 - Eggs, fried (2); griddle

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	TMU
1	To griddle	MO5	53	1	53
2	Get oil dipper	G12S	15	1	15
3	Dipper to griddle	м8в	11	1	11
4	Turn dipper	T1358	7	1	7
5	Move dipper while pouring	М5В	8	11	8
6	Return dipper	Pl2L	26	1_1_	26
7	Get eggs (2) (1 in each hand)	G12E	22	11	22
8	Break eggs against bowl	MISC	15	1	15
9	Open eggs in bowl	nt	70	1	70
10	Shells aside	Pl2B	15	1	15
11	Get bowl	Gles	15	1	15
12	Bowl to grill	м1.8в	17	1	17
13	Turn bowl	T1358	7	1	7
14	Move bowl while pouring	M5B	88	1	8
15	Aside bowl	P18B	19	1	19
16	Fry; re K 5	81L 6-19	144 + 101N	N=2	346
17	Order to pickup station	Klo	145	1	145
18					
19					
20					
21					
55					
Notes :	Y = 0.919	She	et total		799
			nd total		799

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued
B 7-1 - Eggs, fried (3); griddle

				· ·	
Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
		SlL			
1	Place oil on griddle; re B 7	1-6			120
2	Open eggs; re B 7	51L 7-10 51L	122	2	5/1/1
3	Eggs on griddle; re B 7	11-15	400 044		66
4	Fry; re K 5	S1L 6-19	144 + 101N	N=3	447
5	Order to pickup station	Klo	145	1	145
-,6	Older to promp Business	1000			142
7					
8				<u> </u>	
9		:			
10					
11					
12	,				
13					
14	• .				
15	,				
16					
17					
18					
19					
20					
21					
22			•		
Notes	3: Y = 1.175	Sh	eet total		1,022
			and total		1,022



TABLE 4.--Basic standard time values for popular breakfast menu items--Continued
B 7-2 - Eggs, fried (2); skillet

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	T.U
1	Open eggs - put in bowl; re B 7	S1L 7-10			122
2	Place eggs in skillet; re B 7	S1L 11-15	F 50		. 66
3	Fry with skillet	K24	505	1	505
4	Order to pickup station	KlO	145	1 1	145
5					
6				_	
7					
8					
9					
10					
11.					
12					
13					
14					
15					
16			<u>.</u>		
17	·				
18			,		
19					
20					
21,					
22	a: Y = 0.964		heet		

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued
B 7-3 - Eggs, fried (3); skillet

Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>TMU</u>	Number	TMU
1	Open eggs, put in bowl; re B 7	S1L 7-10	122	2	244
	Place, fry, plate, and deliver; re B 7-2	S1L 2-4			716
3					
l _i					
5					
6					
7					
8					
9					
10					
ц					
12					
13	27			 	
1/4					
15					
1.6					
17		ļ			
18					
19					
20					
21					
22					
	es: Y = 1.104	9	heet total		960
			rand total		960

4			
.5)			
	3		
	1.1		

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued
B 8 - Eggs, poached (2); pan

Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>TMU</u>	Number	TMU
1	To stove	WO2	53	11	53
ω	Place eggs in pan; re B 7	S1L 7-15	188	11	188
	Poach eggs	nt			in of
4	Return to stove	W02	53	1	53
5	Get and place plate	к8-1	38	<u>1</u> .	38
		G18S	19	1	19
	Get perforated ladle	M2B	5	ı.	5
7	Remove ladle from hanger	G18T	23	1.	23
- 8	Ladle to other hand	1	17	1	17
9	Grasp ladle handle	G1.2N			17
10	Move ladle to pan	м18в	17	1 1	
끄	Move ladle to egg	м8с	12	1_1_	12
15	Position ladle under egg	Plse	6	1 1	6
13	Lift egg from pan	M5B	8	1.	8
14	Allow egg to drain	nt	75	1	75
15	Place eggs on plate or other food item	P18L	32	1	32
16	Remove 2d egg from pan	S1L 10-15	150	11	150
17	Regrasp ladle to aside	\$1L 8-9	40	1	40
18	Place ladle on hanger	P18c	42	1	l ₁ 2
19	Order to pickup station	KIO	145	11	145
20	Older to presup Boavan				
21					
Note	es: Y = 1.061	C)	neet t		
l *****	-1 T ~ T'OOT	UI.	1000		

Grand

,	

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued B 9 - French toast $\underline{1}$

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	<u>TAU</u>
ı	Turn and walk to griddle	VIO2	53	1	53
2	Get egg	G12E	22	1_1_	22
3	Move egg against bowl to break	Ml2C	15	1	15
<u></u> 4	Move egg over bowl	мзв	6	1	6
	Grasp with left hand	GlA	2	11	2
	Move eggshell apart	M2B	5	11	5
	Aside eggshell	Р 8в	1 3	1_1_	13
	Get vanilla	G12E	22	1	22
	Move vanilla over bowl	M12C	15	1 1	15
10	Rotate bottle to pour	T150S	8	1, 1,	8
11	Rotate bottle upright	T150S	8	1	8
12	Place bottle on table	P12B	15	1	15
13	Get sugar	G8s	12	1	12
14	Move sugar over bowl	M12C	15	1 1	15
15	Rotate box to pour	T150S	8	1	8
16	Rotate box upright	T150S	8	1	8
17	Place box on table	P12B	15	1	15
18	Get salt and pepper (both hands)	G8s	12	1.	12
19	Move to bowl	Ml2C	15	1	15
20		T150S	8	1	8
21	Move up and down	м2в	5	3	15
	Rotate shakers	T150S	- 8	1	8
Not	es: 1/2 pieces of bread, 1 egg, fried on riddle.	+	heet total		300

D-1				
	40			
•				
:				

TABLE 4.--Basic standard time values for popular breakfast menu items---Continued

B 9 - French toast 1/--Continued

ine	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	TMU
1	Place shakers on table	P12B	15	1	15
2	Get fork	G12S	15	1 1	1.5
3	Move fork into bowl	м8в	11	1 1	11
14	Beat contents	nt	98	1 1	98
5	Get bread (2 slices)	Gl2E	22	1_1_	22
6	Place 1 slice in bowl	Pl2B	15	2	30
7	Place fork in bread	P2B	7	2	14
8	Move bread up	м4в	7	2	14
9	Move bread onto other side	M ¹ 4B	7	2	1,4
10	Place fork into bread	P2B	7	2	14
1.1	Place bread on griddle	P8B	13	2	26
12	Move fork back to bowl	м8в	11	1	11.
13	Place fork in bowl	P8B	13	1_1_	13
<u>L</u>]4	Fry	nt	4 -		
15	Turn and walk to griddle	WOS	_53	1_1_	53
16	Get spatula	G12S	<u>-</u> 15	1.	15
17	Move spatula under toast	Ml2A	13	1	13
18	Move toast up to turn	мбв	9	2	18
19	Rotate spatula	T150S			
20	Move spatula to 2d slice	мба			

Notes: 1/2 pieces of bread, 1 egg, fried o griddle.

Aside spatula

22 Fry

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 9 - French toast 1/--Continued

Line	Motion description	Code	Unit time	Fre- quency	Total time		
			IMU	Number	TMU		
1	Turn and walk to griddle	W02	53	1 1	53		
2	Get spatula	G12S	15	1 1	15		
3	Move spatula under toast (1st)	M12A	13	1	13		
1+	Move toast on top of other piece	мбв	99	1 1	9		
5	Move spatula under toast (2d)	M12B	13	1 1	13		
6	Place toast on plate	P18L	32	1 1	32		
7	Aside spatula	р8в	13	1	13		
8	Get plate while asiding spatula	g8s					
9	Turn and walk to counter	WOS	53	ı	53		
10	Place plate on counter	Р26В	24	1	24		
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21.							
22					<u>.</u>		
Notes	3: 1/2 pieces of bread, 1 egg, fried on	Sh	eet total				
gri	griddle. Y = 1.104 Grand total						

-				
·				
**				

TABLE 4.--Basic standard time values for popular breakfast _____ items--Continue!

B 10 - Grapefruit, not sectioned

Motion description	Code	Unit time	Fre- quency	Total time		
1.0020.1	-	IMU	Number	TH		
		925	3	9258		
Obtain grapefruit from walk-in cooler	K3	366	1/80	5		
Open box	K26	116	1/30	1		
Box to trash	K28	19	1/24	1		
Get knife	G18S	10	1/2	5		
Grasp grapefruit	G58	20	1/2	10		
Fosition knife	M180	15	1/2	8		
Cut grapefruit in half	MISC	32	1/24	1		
Aside knife	P18L	191	8	1913		
Get sheet pans	к13	27	1/12	2		
Get stack of plates	G18E		1/12	2		
Plates to center	P18B10	27	1/2	12;		
Get 1st plate	G18E		1/2	4		
	M5B	8 18	1/2	9		
Move 1st plate off stack	G5E	32	1/2	16		
Place plates (2) on pan	P18I	38	1/2	19		
3-4-6	K8-1	38	1/24	2		
	к8-1		1/12	25		
Aside extra plates	K	300	s	848s		
Place grapefruit in reach-in cooler	K1	1 040				
Clean work station						
				124 + 1,9645		
681 0 71/2 1 2 250		Sheet total Grand total		124 + 1,9648		

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 11 - Ham, presliced, side order

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Ham from reach-in cooler	K1	199	11	199
2	Fry ham on griddle	К5	168 + 169N	N=1	337
3	Order to pickup station	: K10	145	1	1 45
4					
5					
6					
 7					
8			1		
9					
10			:		
11					
12					
13					
14					
15					
16					
17					
18					
19			·		
20					
21					
52					681
Note	es: Y = 0.783		Sheet total Grand total		681

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued B 12 - Hash, 6 oz, side order 1/

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU .
1	Get No. 10 can from storeroom	K29	707	1/12	59
2	Get No. 10 can from storeroom Get steamtable pan	к13	191	1/12	16
3	Open can	Kl9	659	1/12	55
- 3	Get No. 8 scoop	G18E	27	1/12	2
5	Scoop to center	р18в	19	1/12	. 2
6	Scoop into can	MISB	13	2	26
7	Scoop to other hand	Ml2A	13	2	26
8	Remove excess hash	м5в	8	2	<u>1</u> 6
9	Hash aside	м18в	17		34
10	Depress scoop lever	WSV	4	2	8
10	Scoop to sink and return	MOS	53	2/12	9
12		K15	172	1/12	14_
13	Wash scoop Get, shape, and aside on pan	nt	185	11	185
14	Place hash in reach-in cooler	Kjt	300	1/12	25
15		K17	766	1/12	64
16	Wash hands Total preparation		£		(541)
17	Get hash from reach-in cooler	Kl	199	1	199
18		К5	168 + 169N	N=1	377
19	Fry hash Order to pickup station	K1.0	145	1	1,45
20					(681)
21					
22					
	es: 1/ No. 8 scoop used to portion serving	ngs.	Sheet total		1,222
	$\vec{X} = 0.622$ Y = 0.783		Grand total		1,222

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued
B 13 - Omelette, plain

e	Motion description	Code	Unit time	Fre- quency	Total time
+			IMU	Number	TAU
1		к8-1	38	11	38
1	Get and place pan	S1L 2-6	gu ==		67
2	Place oil in pan; re B 7	SlL			137
3	Place eggs in bowl; re B 7	7-11		1	19
4	Get milk	G18s_	19		17
5	Milk to pan	M18B	17	1	10
6	Pour milk	T90S	5	2	
7	Aside milk	Р18в	19	1	19
		K8-1	38	1_1_	38
8_	Get whip	M12B	13	8	104
9	Beat eggs		38	1	38
10	Aside whip	K8-1 S1L			66
ц	Place eggs in pan; re B 7	11-15			
12	Fry in skillet	nt			505
13	Cook with skillet	K24	505	11	505
		K10	145	11	1,45
14	Order to pickup station				
15					
16					
17					
18					
19					
20					
2]					
2	<u> </u>		Sheet total		1,203
No	tes: Y = 1.383		Grand total		1,203

		·	
			;

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 14 - Omelette, cheese

Line	Motion description	Code	Unit time	Fre- quency	Total time
			UMI	Number	TMU
1	Make plain omelette; re B 13	S1L 1-14			1,203
2	Get slice of cheese	G18E	. 27	1	27
3	Move cheese over egg	M18A	18	1	18
 4	Get cheese	G2S	6	7	42
. 5	Tear cheese off	P2B	7	7	49
6	Tear cheese or				
7					
8					
9					
10					
11					
12					
13					
14					
1.5					
16					
17					
18					
19			,		
20					
21					
22			heet total		1,339
Not	es: Y = 1.540		rand total		1,339

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 15 - Omelette, ham

Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>IMU</u>	Number	. <u>TMU</u>
1	Ham slices from reach-in cooler	K1_	199	S	1998
5	Get knife	G18s	19	s	198
3	Knife to center	м1.8в	. 17	S	178
4	Position knife on meat	м8с	12	328	3848
5	Cut meat	м8в	11.	325	3528
6	Aside knife	P18L	32	s	328
<u>-</u> 7	Get pan	к13	191	s	1918
8	Hands to ham	м18в	17	25	34S
9	Pick up ham	M5A	7	2S	148
10	Ham to pan	Pl8B	19	25	38s
11.	Clean work station	Kll	848	s	848s
12	Wash hands	к17_	766	s	766s
13	Total preparation				(2,8948)
14	Make plain omelette; re B 13	S1L 1-14		400 tota	1,203
15	Get and place ham	к8-1	38	1	38
16	Return ladle to ham	P18 B	19	1	19
17	Total process		4 =		(1,260)
18					
19			-		
20					
21					
22			*		
Notes		Sh	eet total		1,260 + 2,894s
	Y = 1.449	Gr	and total		1,260 + 2,8945

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued
B 15-1 - Omelette, ham and cheese

				T	
ine	Motion description	Code	Unit time	Fre- quency	Total time
_			TMU	Number	TMU
1	m	S1L 13			2,8945
	Total preparation; re B 15	S1L 1-5			1,339
2	Process cheese omelette; re B 14		38	1.	38
3	Get and place ham	к8-1			19
L ₄	Return ladle to ham	P18B	19	1 1	
5	Total process			N -	(1,3%)
6_					
7					
8					
9					
10					
п					
12					
13					
14					
15				_	
16					
17					
18				_	
19			,		
20					
21					
22					2 206 : 0 80lig
Not	es: X = 3.328s Y = 1.605		Sheet total		1,3% + 2,894s 1,396 + 2,894s
	Y = 1.605		Grand total		1,590 + 2,0945



Sheet $\underline{1}$ of $\underline{2}$ TABLE 4.--Basic standard time values for popular breakfast menu items--Continued B 16 - Omelette, Denver or western $\underline{1}/$

Tine	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
	Prepare ham cubes; re B 15	S1L 13		m ==	2,894s
2	Get green pepper from reach-in cooler	K1	199	s	1998
3	Open package	K22-1	252	s	252S
-4	Package in trash	к28	116	S	116s
5	Get onions	K8-1	38	38	114s
6	Get knife	G18s	19	s	198
7	Knife to onion	м18с	20	38	6 0 S
8	Remove ends	м8в	11	6s	66s
9	Reposition knife on other end	M2C	5	38	15S
10	Onion to center	M12B	13	38	398
n	Position knife under skin	P2SE	16	158	2408
12	Skin off	P5B	10	158	1 508
13	Rotate onion	(2/)	15	15S	225S
14	Onion to table	M12B	13	38	398
15	Position knife	M5C	9	18s	1625
16	Slice onion	м8в	11	· 18s	198s
17	Grasp knife other hand	G8s	12	35	365
18	Chop onion	M5A	7	18s	1268
19	Pan to table edge	к8-1	38	s	38s
20	Knife to table	M1.2B			
21.	Chopped onion into pan	м18в	17	38	518
22	Aside knife	P18L	32	s	32\$
Note		Sh	eet total		5,0718
1	•4				

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 16 - Omelette, Denver or western 1/--Continued

Motion description	Code	Unit time	Fre- quency	Total time
		IMU	Number	IMU
ide pan	P1.2B	15	S	158
t Ladle	к8-1	38	S	38s
× contents	4cs	56	s	56s
ide pan and ladle	P18B	19	s	198
Total preparation		NA **		(5,199S)
Peration, plain omelette; re B 13	SlL 1-1 ^l i	40 (m		1,203
t ladle	g18s	19	1	19
ove ladle up and through mix	м5в	8	1	8
adle to egg bowl	M1.2B	13	1	13
x into bowl	T90S	5	1	5
side ladle	P18B	19	1	19
	14CS	56	1	56
otate bowl to mix Total process				(1,323)
1 Out process				
-				
/ Ingredients: Chopped ham, frozen	Sh	eet total		1,323 + 128s
pepper, whole onions. = 5.9798 Y = 1.521		and total		1,323 + 5,1998

•		
•		

Sheet 1 of 3
TABLE 4.--Basic standard time values for popular breakfast menu items--Continued
B 17 - Pancakes, plain, 3 per order 1/

	T			
Motion description	Code	Unit time	Fre- quency	Total time
		TMU	Number	THU
t flour from storage	K29	707	s	707s
t 2 additional bags; re K 29	S1L 2-3	57	25	1148
t mixing pan	K1.3	191	s	1918
oty 6 lb of flour into pan	K22-1	252	3S	756s
t empty bags	к8-1	38	2S	76s
ace bags in trash	к28	116	38	348s
ace eggs in pan; re B 7	7-10	122	6s	7325
oil	к8-1	38	S	38s
2 Cap	G58			
10Ve cap	GT90	7	6s	425
) aside	P8B	13	ន	135
measuring cup	K8-1	38	s	38s
. to cup	м18с	20	S	208
n to pour	T90s	5	S	5s
r and measure oil	nt	150	S	150S
n oil upright	T90S	5	s	5S
de oil container	Р18в	19	ន	198
into pan	к9	131	S	1318
sink and return	MOS	53	2\$	1068
se measure cup	K15	172	s	1728
1 arge measure	к8-1	38	S	38s
sink and return	W02	53	28	1068
Batch size (S) is 30 orders.	Shee	et total		3,8078



Sheet 2 of 3

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 17 - Pancakes, plain, 3 per order 1/--Continued

Motion description	Code	Unit time	Fre- quency	Total time
		TMU	Number	TMU
Fill measure with water	nt	727	S	7278
Move measure over pan	м8с	12	s	128
Pour liquid	nt	100	s	1008
Aside measure	к8-1	38	S	388
Mix batter; re K 16	2-10	740	S_	740S
Get two 1-gal pitchers	к13	191	S	1918
Get batter pan	G18s	1.9	<u>s</u>	198
Move batter pan over pitcher	м26с10	31	S	318
Fill pitcher	nt	175	28	3508
Move pan over 2d pitcher	WISCIO	18	S	18s
Rinse mix pan and aside	K1.5	172	s	1728
Move batter to and from reach-in	K1.	199	48	796s
Get batter pitcher	G18s	19	6s	11 ⁴ S
Batter pitcher to pancake dispenser	M18C10	23	6s	1388
Fill pancake dispenser	nt	100	6s	6008
Aside pitcher	P18B10	ج 55	6s	1328
Total preparation				(7,9858)
Get pancake dispenser	G18s	19	1	19
Move dispenser over grill	м18в	17	1.	17
Depress dispenser plunger	м2В	5	3	15
Reposition dispenser over grill	м5в	8	2	16
Aside dispenser	P 18 B	19	1.	19
Aside dispenser 1/ Batch size (S) is 30 orders.	Sl	neet total		86 + 4 ,17 8s

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 17 - Pancakes, plain, 3 per order 1/--Continued

				·	
Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	TMU
1	Fry pancakes; re K 5	81L 6-19	144 + 101N	N=3.	447
2	Order to pickup station	KlO	145	1	145
3	Total process				(678)
L _t					(0/0)
5					
6					
7			-		
8					
9					
_10					
끄					
12					
13		,			
14					
15					
16					
17					
18					
19					
20					
21					
22					
Notes	: <u>1</u> / Batch size (S) is 30 orders. X = 0.306 Y = 0.780	She	et total		592
	Y = 0.780		and total		678 + 7,985s

E 4.--Basic standard time values for popular breakfast menu items--Continued
B 18 - Pancakes, corncakes, 3 per order 1/

Motion description	Code	Unit time	Fre- quency	Total time
		UMT	Number	<u>TMU</u>
pancake mix; re B 17	S2L 17	40 tu		7,9858
1	K13	191	S	1918
un of corn and empty	к19	659	s	6598
11 preparation				(8,8358)
lon, pancakes; re B 17	83L 3	IPP NA		678
ndful of corn	G18A	31	1/3	10
) Pa ncakes	мл.8в	17	1/3	6
pancakes	M2B	5	4	20
next pancake	M5C_	9	2	18
xcess corn	P18B	19	1/3	6
1 process				(738)
•		:		
'.				
•				
	•			
ch size (S) is 30 orders.	Sh	eet total		738 + 8,835s
339 849		and total		738 + 8,835s

TABLE 4. -- Basic standard time values for popular breakfast menu items -- Continued B 19 ~ Pancakes, blueberry, 3 per order $\frac{1}{2}$

ine	Motion description	Code	Unit time	Fre- quency	Total time
_			TMU	Number	-IMU
1		S2L			7,9858
1	Prepare pancake mix; re B 17	17		S	1918
2	Get pan	K13	191	s	2528
3	Open bag of blueberries	K22-1	252		1165
4	Bag to trash	K28	116	<u> </u>	
5	Total preparation				(8,5448)
6	Total process; re B 18	S1L 11.			738
7					
 8					
9					
10					
11					
12					
13				_	
114					
1					
10					
	7				
	8				
1	9				
1	20				
-	21		~		
	22		Sheet total		738 + 8,5448
Notes: 1/Batch size (S) is 30 orders. X = 0.328 Y = 0.849			Grand total		738 + 8,5445

•				
	,			



TABLE 4.--Basic standard time values for popular breakfast menu items--Continued B 20 - Potatoes, hashed brown, side order 1/

ne	Motion description	Code	Unit time	Fre- quency	Total time
	**************************************		TMU	Number	TMU
1.	Open box	к26	366	S	366s
2	Get pan	кіз	191	S	1918
3	Fry	K5	168 + 169N	N≕4 S	844s
Į _į	Season	к6	158	S	158s
5	Get pan	G18 S	19	S	195
6	Pan from table	P5B10	13	S	138
7	Potatoes to steamtable	WO3	70	S	708
8	Place pan in well	P12C10	40	5	405
9	Place box in trash	к28	116	S	116s
0	Total preparation				(1,8178)
ı	Dish up food item	K21.	193	1	193
2	Order to pickup station	KlO	145	1	145
3	Total process	1	ad 84		(338)
14					
5					
6			۵.		
7					
8					
9					J
0			,		
1					
2					
	: 1/ Prepare from 18-1b package.) III	360 0000		
	X = 2.090S Y = 0.389	Gre	and total		338 + 1,8178

ė		
95		

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 21 - Sausage, link, side order

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	TMU
1	Sausage from reach-in cooler; re B l	S1L 1-3	pin sur		751R
2	Move sausage over griddle	м18в	17	2R	34R
3	Place links on griddle	nt	90	2R	180R
4	Get spatula	G125	15	25	308
5	Spatula to sausage	м1.8в	17	2S	34s
6	Roll sausages over	nt	65	25	130s
7	Aside spatula	Pl2B	15	25	30S
8	Pan sausages; re B 1	S1L 12-16			
_ 9	Total preparation				22N + 953S (22N + 965R
10	Total process; re B 1	S2L 4			+ 1,1778)
п					238 + 71N
12			,		
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
votes:	X = 0.025N + 1.110R + 1.354s Y = 0.274 + 0.082N	Shee	et total 2	238 +	-

Grand total

238

¥a		
;		
•		
91		
0.		
er Tenans		
en e		

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 21-1 - Sausage, patty, side order

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Sausage from reach-in cooler (2 pkgs.)	к2	193 + 28A	A=2 S	2498
2	Slice patties	K1.14	59 + 158N	1	59. + 158N
3	Get patty	G12S	15	N	15N
14	Patty to center	M12B	13	N	1.31/
5	Get patty wrapper	GfD	21	N	51//
6	Remove wrapper	M5B	8	N	8n
7	Place patty on griddle	P26L	38	N	38n
. 8	Turn and pan patties; re B l	S1L 9-16			33N + 983S
9	Clean work station	Kll	848	ß	8488
10	Wrappers to trash	к28	116	<u>s</u>	116s (59 + 286N +
П	Total preparation				2,1968)
12	Total process; re B l	S2L 4			238 + 71N
13					
14					
15					
16					
_17	·				
18					
19					
20					
21					
22		<u> </u>			
Note	X - 0,000 1 0,000 1 - 0,00		neet total	297 +	357N + 2,196S
	Y = 0.274 + 0.082N	G:	rand total	297 +	357N + 2,196S

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 22 - Toast with jelly packet; hand buttered, side order

i						
ise	Motion description	Code	Unit time	Fre- quency	Total time	
			TMU	Number	TMU	
1	Toast bread	к25	446	1	446	
2	Get jelly packet and place	к8-1	- 38	1.	38	
3	Order to pickup station	KlO	145	1	145	
4				-		
5						
-6				_		
7						
8						
9						
10						
п						
15						
13						
14						
15						
16						
17						
18						
19						
20						
21			•			
55						
Notes	* Y = 0.723	SI	neet total		629	
		G	rand total		629	

24.7				
·	4			
		4		

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 22-1 - Toast with butter pat and jelly packet, side order

j.e	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	<u>TMU</u>
		SIL			
1_	Toast bread; re K 25	1-8 S1L	250	1 1	250
2	Toast bread; re K 25	10,17	l ₄ 2	1	42
3	Get butter pat and jelly	K8-1	38	2	76
4	Order to pickup station	Klo	1 ¹ 45	1	145
5	order to promp source.				
	4.4				
6					
1.			**************************************		
8					
9					
10					
<u> </u>					
12					
13					
<u>[4</u>					
15					
16					
17					
18					
19					
20	100				
<u>21</u>					
22					

otes: Y = 0.590



TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

B 23 - Waffle, side order 1/

ine	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
1	Total preparation; re B 17	S2L 17			7,9858
2	Dispense over waffle iron; re B 17	\$2L 18-22	86	ı	· 86
3	Get lid	G18s	19	2	38
4	Close lid - open lid	Р18в	19	2	38
5	Aside dispenser	Р18в	19	1.	19
6	Get fork	G18s	19	1	19
7	Fork to waffle	P18c	42	1	42
8	Move fork around edge	м26в	22	1	22
9	Move fork under waffle	м5в	8	3	24
10	Get plate	G18E	27	1	27
ц	Waffle to plate	P18L	. 32	1	32
12	Order to pickup station	KLO	145	1.	145
13	Total process	bet 440	an 84		(492)
14					
15					
16				·	
17					
18					
19					
20					
21					
22					
	s: 1/ Batch size (S) is 90 waffles.	SI	neet total		492 + 7,9858
	X = 0.102 Y = 0.566		rand total		492 + 7, 9858

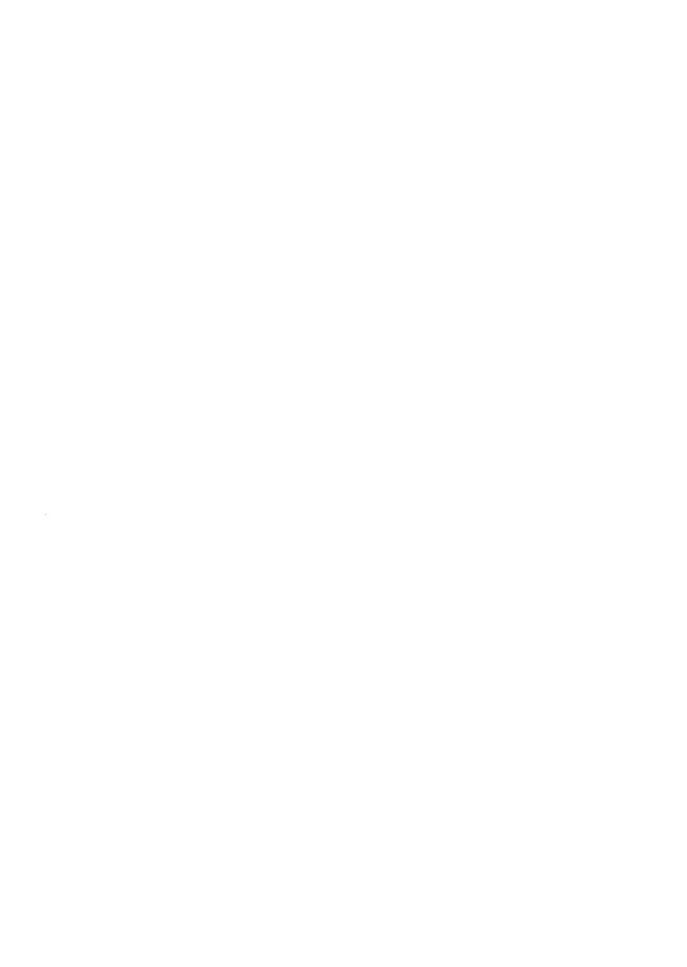


TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

Bk 1 - Bacon; griddle

ле	Motion description	Code	Unit time	Fre- quency	Total time
+			TMU	Number	<u>T:U</u>
1	Total preparation; re B 1	S1L 17			105N + 823R + 983S
2	Process; re B 1	18-22		***	72 + 48N
3	Process; re B 1	S2L 1,2			19 + 23N
4	Total process				(91 + 71N)
5					
6					
1					
8					
9					
10				_	
11					
12					
13					
14					
15					
16					
17					
18					
19	1				
20					
21			.1		
22	es: X = 0.121N + 0.946R + 1.130S Y = 0.105 + 0.082N				



TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

Bk ll - Ham, presliced

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	TMU
S. Salar		SIL	4.0		
1	Process ham; re B 11	1-2	wi 60		536
2					
3					
4					
5					
6				 	
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22			-		
	s:Y = 0.616	SI	neet total		536
			rand total		536

+				
		¥		
				·
			4. 1	į.

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

Bk 12 - Hash, 6 oz

Line	Motion description	Code	Unit time	Fre- quency	Total time		
-			TMU	Number	TMU		
		SlL			ela		
1	Total preparation; re B 12	16 S1L			541		
2	Total process; re B 12	17-18			536		
3							
14							
5							
6							
7							
8							
9							
10							
11							
12							
13							
114							
15							
16							
17							
18							
19							
20							
1							
21							
22			4 . 4 . 1 . 3		1,077		
note	Notes: X = 0.622 Y = 0.616		Sheet total Grand total		1,077		
		305	Tale oper				

	¥i		! !
,			

TABLE $^{1}_{4}$.--Basic standard time values for popular breakfast menu items--Continued Bk 17 - Pancakes, plain, 3 per order 1/

				,	
Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u>TMU</u>	Number	TMU
1	Total preparation; re B 17	S2L 17			7,9858
2	Process pancakes; re B 17	18-55 25T	hul dell		86
3	Process pancakes; re B 17	83L 1	est es		<u> 1</u> ,147
4	Total process		₩↔		(533)
5_					
6_					
7					
8					
9					
10					
ц					
12					
13					
14					
15					
16				,	
17					
18					
19					
20	·				
21					
22					
Notes	Batch size (S) is 30 orders.	Sh	eet total	•	533 + 7,9858
	$\bar{X} = 0.306$ Y = 0.613	1	and total		533 + 7,9858
		- A			

<i>€</i> /			
1			
rg			
340	•		
9.			
4	if .		
•			
	14.0		

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued Bk 1.8 - Pancakes, corncakes, 3 per order 1/

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	<u>TMU</u>
		sir			
1	Total preparation; re B 18	92L			8,835s
2	Process pancakes; re B 17	18-22 331,			86
3	Process pancakes; re B 17	1 1			447
4	Process pancakes; re B 18	S1L 6-10	p= +44		60
5	Total process		₩.		(593)
6	10000				
7					
	A CONTRACTOR OF THE CONTRACTOR				
8					
9					
10					
11			~		
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
Notes	: $\frac{1}{X}$ Batch size (S) is 30 orders. $\frac{1}{X} = 0.339$ Y = 0.682				

TABLE 4 .- - Basic standard time values for popular breakfast menu items -- Continued Bk 19 - Pancakes, blueberry, 3 per order 1/

ine	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	<u>T.U</u>
1	Total preparation; re B 19	81L 5			8,5448
		SlL			593
2	Total process; re Bk 18	5	<u></u>		
3					
4					
5					
6.				-	
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					-
				ì	j
21.					
22					

Notes: $\frac{1}{X}$ Batch size (S) is 30 orders. $\frac{1}{X} = 0.328$ Y = 0.682

	÷,	

TABLE 4,--Basic standard time values for popular breakfast menu items--Continued Bk 20 - Potatoes, hashed brown

	Bk 20 - 1	Potatoes, has!			
	Motion description	Code	Unit time	Fre- quency	Total time
Line	Motion description		IMU	Number	TMU
		S1L			1,8178
	Total preparation; re B 20	10 S1L			193
1	Total process; re B 20	11			
2	Total process, 10				
3					
4					
_5					
6					
7					+
8					
9					
10					
11					
12					
13					
14					
15					
1,6					
17					
18					
19					
20					
2					
	22				193 + 1,8
	otes: X = 2.090\$		Sheet total		193 + 1,8
	Y = 0.222		Grand total		

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

Bk 21-1 - Sausage, patty

Line	Motion description	Code	Unit time	Fre- quency	Total time
			IMU	Number	TMU
1	Total preparation; re B 21-1	S1L 11			59 + 286N + 2,196S
2	Total process; re Bk 21	51L 4			91 + 711
3					
<u>.</u>					
5					
6					
7					
8				_	
9				_	
10					
1,1				_	
1.2					
1.3					
14					
15					
16					
17					
18					
10				_	
20					
21					
22	2		1 1 1 2	150	+ 357N + 2,196s
Not	tes: $X = 0.068 + 0.329N + 2.5258$ Y = 0.105 + 0.082N		Sheet total Grand total	1	+ 357N + 2,196S
1	Y = 0.10) + 0.001	707			



TABLE 4.--Basic standard time values for popular breakfast menu items--Continued

Bk 22 - Toast, with jelly packet; hand buttered

ine.	Motion description	Code	Unit time	Fre- quency	Total time	
-			TMU	Number	TMU	
		SlL				
1	Toast bread; re K 25	1-7 SlL	223	11_	223	
2	Toast bread; re K 25	10-17	177	1	177	
3				_		
14						
5						
-6.						
7						
8						
9_						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
20						
			<u>.</u> .			
Not.			Phoet total		400	
MOG	es:Y = 0.460		Sheet total Grand total		400	

	÷.			
4.				
÷				

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued Bk 22-1 - Toast with butter pat and jelly packet

Line	Motion description	Code	Unit time	Fre- quency	Total time
			<u> IMU</u>	Number	<u>TMU</u>
1	Toast bread; re K 25	S1L 1-7	223	1	223
2	Toast bread; re K 25	S1L 10,17	65	1	65
		K8-1	38	2	76
3	Get butter pat and jelly packet	10-3			
14					
5					· · · · · · · · · · · · · · · · · · ·
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
	**:				
17					
18					
19					
20					
21.					
22					0()
Notes: Y = 0.419		Sheet total		_	364
		G	rand total		364

ta Ang		

TABLE 4.--Basic standard time values for popular breakfast menu items--Continued $Bk \ 23 \ - \ Waffle \ \underline{1} /$

Line	Motion description	Code	Unit time	Fre- quency	Total time
			TMU	Number	TMU
		SIL			g 0950
1_	Total preparation; re B 23	SlL			7,9858
2	Total process; re B 23	2-11			347
3					
4					
5					
6_					
7_					
8					, ,
9					
10					
11.					
12					
13					
14					
15					
16			,		
17					
18				·	
19	,				
20					
21.					
22					ola i a cora
Note	es: $\underline{1}$ / Batch size (S) is 90 waffles. $\overline{X} = 0.102$ Y = 0.399	Sheet total Frand total		347 + 7,9858 347 + 7,9858	

-		

USING BASIC STANDARD TIME VALUES

The basic labor standards for popular breakfast menu items in this report may be used to determine the direct labor hours and costs to produce a breakfast menu order. In addition, they may be used as building blocks to determine standard labor man-hours for scheduling employee work hours and the evaluation of performance for an individual food service operation. The procedure for developing standard labor scheduling man-hours based on the data shown in tables 3 and 4 is beyond the scope of this research, as sufficient statistical data concerning the reliability of product mix are not available.

Direct Labor Hours To Produce a Specific Menu Order

In light of escalating labor costs and the difficulty in obtaining skilled personnel, the knowledgeable food service operator is constantly seeking least cost alternatives for producing specific menu orders. Typical questions requiring answers in determining the economic feasibility of least cost alternatives are, "Is it better for my cook to prepare a menu order in my kitchen or should I buy a portioned and prepared menu order from my supplier and eliminate or reduce my production man-hours?" "Should from my supplier and eliminate or reduce my production man-hours?" "By increasing production batch sizes, could I sufficiently reduce production man-hours to offset increased cost for additional freezer storage space?"

To answer any of these questions, the following determinations must be made: (1) Compute the prime cost of the current menu order. (2) Compute the prime cost of the alternative menu order or production method. (3) Select the least cost menu order or production method. The most practical way to determine the production costs of new menu items from a supplier is to purchase a small quantity. Then on a test basis calculate the direct labor cost and additional equipment costs, if applicable, to produce a sample batch.

The basic standard time values in table 3 are key factors in determining the prime cost to produce a specific menu order. Prime cost is the sum of standard direct labor and standard food costs. 9/ Direct labor is the work effort associated with producing a specific menu item.

A popular breakfast menu order offered in many food service establishments is two pan-fried eggs, bacon, toast, and coffee. As an illustration, the prime cost to produce this order is shown in table 5.

^{9/} For additional information on computing standard food or food ingredient costs, see Fay, C. T., Jr., Rhoads, R. C., and Rosenblatt, R. L., Managerial Accounting for the Hospitality Service Industries, 585 pp., illus., Wm. C. Brown, pub., Dubuque, Iowa, 1971.

TABLE 5 .-- Prime cost of and standard process time for 100 bacon and egg orders

Code 1/ Menu item description	Standard direct labor time per 100 items	Standard cost per 100 items 2/	Standard process time per 100 items
	Man-hours	Dollars	Man-hours
B 7-2 Eggs, fried (2); skillet	0.964	4.097	0.964
Bk 1 Bacon; griddle	1.044	4.437	.351
Bk 22 Toast with jelly packet; hand buttered	.460	1.955	.460
B 6 Coffee; 12-cup server type-	.116	•493	Dom - Drig - app
Total direct labor	2.584	10.982	1.775
Total food cost	<u>3</u> /	45.530	
Prime cost		56.512	And 1970 man

¹/ From tables 3 and 4.

3/ See footnote 9, p. 108.

The following procedure was used to obtain the data in this table.

- (1) Determine the menu items, such as eggs, bacon, and toast, which are part of the complete menu order listed on the bill of fare. These items were recorded in column 2 of table 5.
- (2) Select and record the total standard man-hours per 100 items for each menu item from table 3. For example, bacon is coded Bk 1 in table 3 and the standard man-hours per 100 items are expressed by the time formula 0.105 + 0.203N + 0.946R + 1.130S. Bk 1 was recorded in column 1 of table 5. The time value of 1.044 was calculated as follows: 0.105 + (0.203 X 3 strips of bacon per portion) + (0.946 + 20 pieces of bacon per package) + (1.130 + 4 portions per batch). This value of 1.044 was recorded in column 3.
- (3) Verify the method of producing each menu item in the order by reviewing the motion description in table 4. For example, bacon is coded Bk 1 in table 4: the detailed motion descriptions are given under the menu item acon; griddle. The code B 1 is referenced in Bk 1 (table 4) in lines 1-3 by re B 1. The sheet and lines describing the specific 1 are referenced in column 3. For example, S2L 1, 2 refers the

^{2/} Based on hourly wage of \$4.25, including fringe benefits.

user to sheet 2, lines 1 and 2, in B 1. If the method in table 4 is not applicable to your operation, determine the man-hour requirements.

- (4) Multiply the man-hours per 100 items by the hourly wage rate and record the answer in column 4 of table 5.
 - (5) Total the man-hours and the cost.

Productive Capacity

In addition to determining the direct labor hours and costs to produce a menu order, the productive capacity or the number of menu orders per manhour can be calculated from the data in table 3. This is accomplished by adding the standard manhours per 100 items for the process task and calculating the reciprocal value. For example, the number of bacon and egg orders that could be produced in 1 manhour would be 56 based on the process time shown in table 5 (100 + 1.775 standard process manhours per 100 orders).

A word of caution is in order concerning the possible misuse of productive capacity data. The data in the preceding example, 56 bacon and egg orders per man-hour, are based on the following criteria:

- (1) Adequate equipment is available, such as skillets and ranges, to produce 56 orders per 1 man-hour.
- (2) Adding a second man or doubling the man-hours may not double the productive capacity to 112 orders if adequate equipment and work and storage-space requirements are not considered.

NOTES

